

# Pyware™ 3D

## Version 5

## User Manual

CHAPTER 1	STARTUP	1
	Where to Start.....	1
	Installation.....	2
	Starting 3D.....	2
	3D's Main Windows.....	3
	Field Display Window .....	3
	Count Track.....	4
	Page Tabs.....	6
	Animation Controls.....	7
	Console.....	8
	Performer ID Panel.....	8
	Tool Palette .....	9
	Perspective Window.....	9
	Production Sheet ( <b>Interactive and Professional only</b> )...	10
	Backup Drill.....	11
CHAPTER 2	TUTORIAL	12
	New Drill.....	12
	Page Tabs.....	12
	Drawing Lines.....	13
	Line Tool (Take 2).....	17
	Drawing Arcs.....	18
	Drawing Circles.....	20
	Circle Tool (Take 2).....	22
	Moving Lines.....	23
	Splitting Shapes.....	25
	Mirroring Motion.....	26
	Expanding Circle.....	28
	Creating Set #3.....	30
	Gluing Lines.....	33
	Morphine Line.....	35
	Pass Through Example.....	39
	Creating Set #4.....	43
	Matching Positions.....	46
	Reviewing Sets.....	48

	Printing.....	48
	Finish.....	49
CHAPTER 3	THE MENU BAR	50
	New File (File Menu).....	50
	Open File (File Menu).....	51
	Production Files (File Menu) .....	52
	New Production (File Menu).....	52
	Open Production (File Menu).....	56
	Close Production (File Menu).....	56
	Production Options (File Menu).....	56
	Add/Remove Drills in Production (File Menu).....	56
	Save File & Save As File (File Menu).....	57
	Backup (File Menu).....	58
	Revert To Saved (File Menu).....	59
	Printing (File Menu).....	59
	Document Options (File Menu).....	60
	Properties Tab.....	60
	External Files Tab.....	61
	Preferences Tab.....	61
	Application Options (File Menu).....	62
	Ease of Access.....	62
	Display Tab.....	63
	Plug-Ins Tab.....	64
	Backups Tab.....	64
	Installation Tab.....	65
	System Info Tab.....	65
	Undo (Edit Menu).....	66
	Delete (Edit Menu).....	66
	Copy (Edit Menu).....	66
	Paste (Edit Menu).....	66
	Select Recent (Edit Menu).....	67
	Select All (Edit Menu).....	67
	Snap To (Edit Menu).....	67
	Adjust To (Edit Menu).....	67

Tools Menu.....	67
Display Menu.....	68
Drill Rewriter (Utilities Menu).....	68
Count Editor (Utilities Menu).....	69
Cast List Editor (Utilities Menu).....	69
Grid Designer (Utilities Menu).....	69
Page Tab Editor (Utilities Menu).....	69
Production Sheet ( <b>Interactive and Professional only</b> )...	69
Shortcut Editor (Utilities Menu).....	69
Helper Editor (Utilities Menu) .....	70
Figurine Editor (Utilities Menu).....	70
Interactive Menu.....	70
Online File Manager (Interactive Menu).....	70
Unlock This Drill (Interactive Menu).....	70
Online User File Access & Passwords (Interactive Menu)	70
Drill Lock Decoder (Interactive Menu).....	70
Check for Messages... (Interactive Menu).....	70
Pyware WEB Site (Interactive Menu).....	70
Frequently Asked Questions (Interactive Menu).....	71
Deauthorize This Computer (Interactive Menu).....	71
Get Plug-Ins & Accessories (Interactive Menu).....	71
Instantly Upgrade My 3d (Interactive Menu).....	71
Contact Pygraphics (Reference Menu).....	71
About 3D (Reference Menu).....	71

## CHAPTER 4

DRAWING TOOLS	72
“First Time” or “Transition”.....	72
Line Tool.....	72
Matching Lines.....	75
Circle Tool.....	79
Point Tool.....	80
Arc Tool.....	81
Curve Tool.....	82
Free Form Tool.....	83
Fill Tool.....	84

	Block Tool.....	85
	Bezier Curve Tool.....	86
	Polygon Tool.....	87
	Spiral Tool .....	88
CHAPTER 5	SELECTION ADJUSTMENT & REGROUPING TOOLS	90
	Pointer Selection Tool.....	91
	Box Selection Tool.....	92
	Lasso Selection Tool.....	93
	Spotlight Tool.....	94
	Profile Selection Tool.....	95
	Glue Tool.....	96
	Knife Tool.....	97
	Snap To Editing Tool.....	99
	Adjust To Editing Tool.....	99
	Pace Tool.....	100
	Facing Tool .....	101
	Set Reference Tool.....	101
CHAPTER 6	EDITING & MANEUVERING TOOLS	102
	Push Tool .....	102
	Rotate Tool.....	104
	Morph Tool.....	105
	Follow the Leader Tool.....	107
	Resize Tool.....	108
	Track Tool.....	110
CHAPTER 7	PERFORMER LABELING & SPECIAL MARKINGS	111
	Performer Labeling.....	111
	Text Tool.....	113
	Arrow Tool.....	115
	Prop Tool.....	116
CHAPTER 8	PRINTING	119
5	Printing Charts.....	119

	Printing Coordinates .....	122
	Printing a Cast Sheet.....	125
	Import Cast List Info.....	127
	Printing a Cover Sheet.....	128
CHAPTER 9	UTILITIES	129
	Drill Rewriter.....	129
	Count Editor .....	132
	Cast List Editor.....	133
	Grid Designer .....	134
	Page Tab Editor.....	136
	Production Sheet <b>(Interactive and Professional Only)</b> ...	137
	Shortcut Editor.....	138
	Figurine Editor.....	139
	Helper Editor.....	139
CHAPTER 10	DESIGN TECHNIQUES	140
	Writing Drill Backwards.....	140
	Sync Music to Drill.....	141
CHAPTER 11	INTERACTIVE FEATURES	144
	Online File Manager <b>(Only Interactive and Pro)</b> .....	144
	Unlock this Drill <b>(Only Interactive and Pro)</b> .....	148
	Online User File Access & Passwords.....	149
	Performer's Tools Menu.....	152
	Leader Board Manager.....	153
	Drill Lock Decoder.....	153
	Check for Updates.....	154
	Check for Messages.....	154
	Pyware WEB Site.....	155
	Frequently Asked Questions .....	155
	Deauthorize This Computer.....	155
	Get Plug-ins And Accessories.....	156
	Instantly Upgrade My 3D Now .....	156

CHAPTER 12	TRADITIONAL TOOLS PLUG-IN	157
	Installation.....	158
	Sequential Push Tool.....	159
	Counter March Tool.....	160
	Parade Gate Tool .....	161
	Traditional Tool.....	163
CHAPTER 13	FLOOR COVERS PLUG-IN	165
	Installation.....	166
	Designing a Floor Cover in a Grid Layout.....	167
	Adding a School Logo to a Grid Layout.....	168
	Transferring Floor Covers.....	168
CHAPTER 14	PERSONAL DRILL BOOK PRINTER PLUG-IN	169
	Installation .....	170
	Printing a Drill Book .....	171
	Print Preview .....	172
CHAPTER 15	SPIRAL DRAWING TOOL PLUG-IN	173
	Installation .....	174
	Spiral Tool .....	174

Welcome to Pyware™ 3D - the complete drill designing tool. We at Pygraphics wish to express our gratitude to you who have supported our products and company by allowing us to serve your software needs for more than two decades. Our hope is that this program will become an invaluable tool in your drill designing efforts.

Adjusting to the many innovative concepts of 3D will take a minimum of time, however, we do urge that you work through *Chapter 2 - Tutorial* in order to better understand the concepts behind 3D.

Pyware™ 3D was inspired by video animators and a "wish list" of input from "end users". You will begin to create, evaluate, and instruct drill never thought possible. In short...you'll soon be wondering how you got along without it.

## WHERE TO START

- In this chapter you will learn the main windows of Pyware 3D and many of the terms that are to be used throughout the application and manual.
- **Chapter 2 - The Tutorial.** This is probably the most important chapter for learning the fundamentals of 3D. It guides you through the design of a short drill. During the "off-season" develop your skill with Pyware 3D. After you have created the Tutorial drill, take an old drill and practice inputting a few pages. Learning a computer and its applications is similar to learning how to play a musical instrument. "You must learn the fundamentals and practice before performing in the recital."

*The remaining portion of the manual is to be used as a reference material.*

- **Chapter 3 - The Menu Bar.** Describes the functions of the application menu bar.
- **Chapter 4 - Drawing Tools.** Describes how to enter shapes using the drawing tools as well as details of special options common to most drawing tools such as "clone" and shape adjustment handles.
- **Chapter 5 - Selection and Performer Regrouping Tools.** Before using the editing tools in 3D, a group of performers must first be selected. This chapter shows how to select an individual or group of performers.
- **Chapter 6 - Editing /Maneuvering Tools.** This chapter describes how to edit and maneuver performers in a drill.
- **Chapter 7 - Special Tools.** This chapter covers special items important to the presentation and instruction of drill such as performer labeling, text boxes and arrow indicators.
- **Chapter 8 - Printing.** This chapter describes how to print charts, coordinates and other reports.
- **Chapter 9 - Utilities.** This chapter covers the **Utilities** menu.
  - **Drill Rewriter** utility for editing number of performers in a drill.
  - **Count Editor** utility for inserting or removing counts from a drill.
  - **Grid Designer** utility for creating custom field grid layouts such as soccer fields, winter guard, parades etc.
  - **Page Tab Editor** utility for adding and removing page tabs and entering page tab titles.



## • Chapter 10 - Special Designing Techniques

- Writing drill backwards
- Synchronizing drill to music

• **Chapter 11 - Interactive Utilities** - This chapter covers the procedure of sharing your drill with your students, other designers, and/or drill design customers.

• **Chapter 12 - Traditional Tools Plug-in** (purchased separately) - This chapter presents procedures of creating drill comprised of traditional maneuvers performed by both military and show bands.

• **Chapter 13 - Floor Covers Plug-in** (purchased separately) - This chapter offers ways of creating floor (or field) layouts for Winter Guard, Indoor Drum Line, and Stage presentations.

## INSTALLATION

Pyware™ 3D requires that it be installed on the computer's hard drive. You will find detailed instructions for installing and de-installing your program on the **Installation Card** included with your package.

## STARTING 3D

3D is always started by choosing the 3D application on your computer from your group of programs. 3D will not start by selecting a 3D drill file directly. You must launch 3D first, then choose **New** or **Open** from 3D's **File** menu.

In Windows, you will find 3D in the **Programs** group of the **Start** button. In Macintosh, you will find the application icon initially on your desktop or dock.

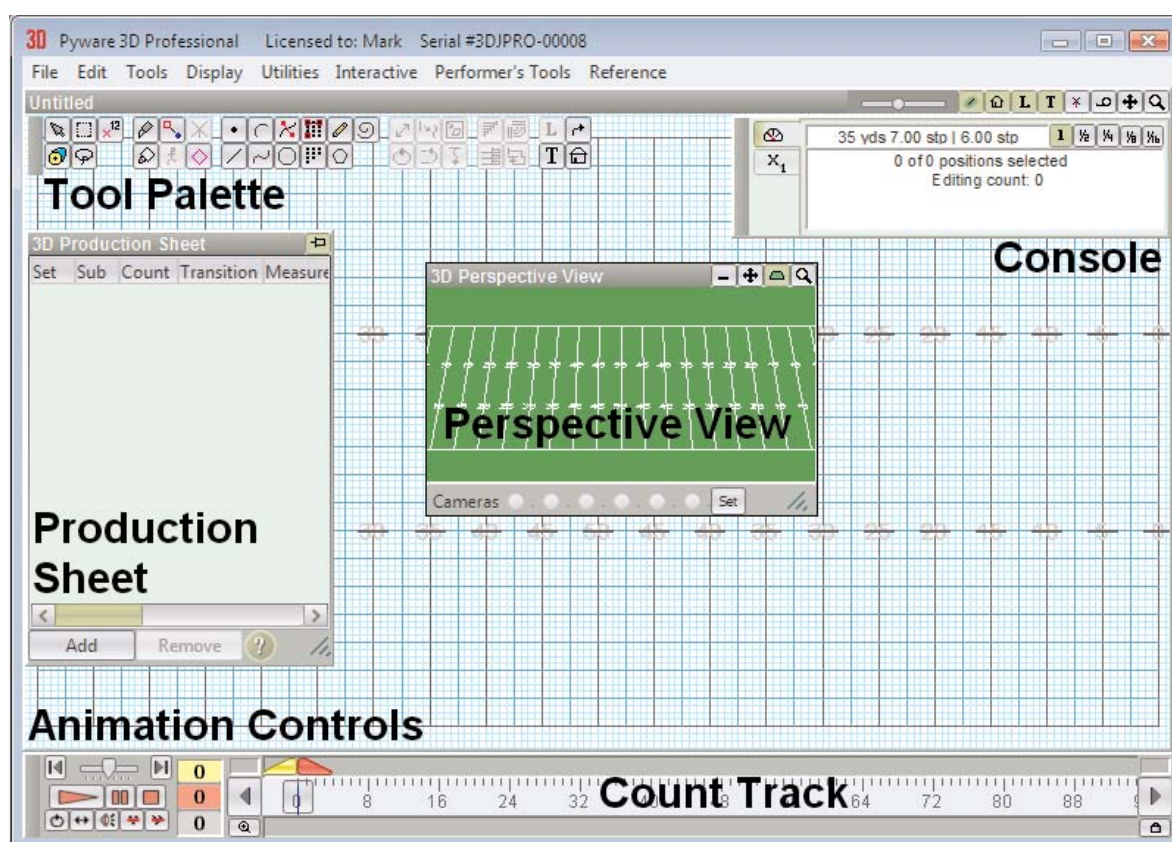
- While Pyware 3D is loading the 3D cover screen will display.
- A new file will display using the default field grid with a maximum of 300 counts of drill for you to start immediately. This file has a maximum of 300 counts of drill. If you need to increase the maximum number of counts later, you will use the **Count Editor** of the **Utilities** menu. Should you want to start a drill file with more counts, or a different field display layout see the next step.
- You can create another new file with a different maximum number of counts or a different **Field Display** grid by selecting **New** from the **File** menu. *When determining the number of counts in a drill we recommend that you do not make a drill file with more than one song per file.*
- You can also choose to open an existing file by selecting **Open** from the **File** menu.

It's important that you save often. You can always revert to an early "backup" of the file if, after writing, you realize an earlier version of the file is better. Also, power surges and file corruptions are a fact of life. Having backups of the file are extremely important. In addition, backing up files on CD is beneficial. See *Backup Drill* at the end of this chapter for more details on backup techniques.

## 3D's MAIN WINDOWS

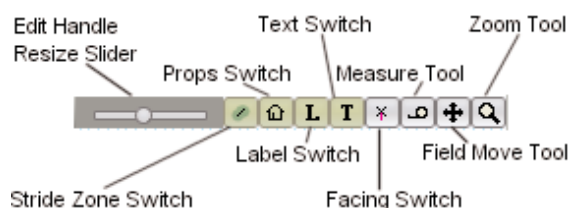
Once you have opened a file, several windows, menus, palettes and control panels will appear on the screen. All of which will be explained in this chapter. Items addressed in this chapter:

- The **Field Display Window**
- The **Count Track** and **Animation Controls**
- The **Console**
- The **Tool Palette**
- The **Perspective Window**
- The **Production Sheet**



## FIELD DISPLAY WINDOW

This is the main area where the drill design is created. The upper left corner of the field display window contains display tools which control the way drill is displayed on the field.



The **Edit Handle Resize Slider** - Adjusting this slide bar will either increase or decrease the size of the tool Edit Handles.

The **Stride Zone Switch** - turns the display of the **Strize Zone** on or off. The **Stride Zone** can be adjusted under **Document Options** in the file menu.

The **Props Switch** - turns the display of props on or off. No props will be shown until they are entered.

The **Label Switch** - turns the display of labels (numbers) that appear beside each performer on or off. No labels will be displayed until the labels are entered.

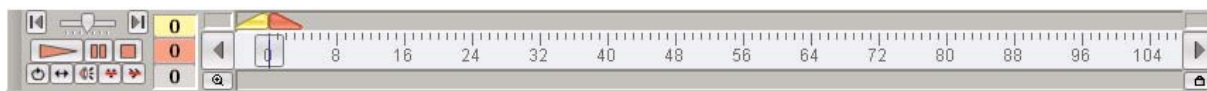
The **Text Switch** - turns the display of the text and arrows on the field display on or off.

The **Facing Switch** - turns the display of performer(s) facing on or off.

The **Measure Tool** is used to measure the distance between two points. Click on the tool and then click on two points on the field to measure. The measurement is displayed in the **Console**. A quick way to turn off the measure tool is double-click anywhere on the field while the tool is active.

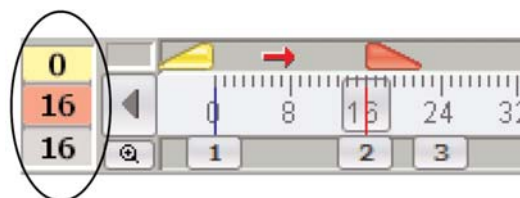
The **Field Move Tool** is used to move the actual field grid within the field display. Click on the tool to activate it and then move the cursor to the field display. Drag the field to move it. Click the tool again to turn it off. **<Alt>** click (**<Option>**-click for Mac) directly on the tool to revert to the default field location.

The **Field Zoom Tool** is used to zoom the actual field grid within the field display. Click on the tool and click on the field grid to zoom in. **<Alt>** click on the field grid to zoom out. (**<Option>**-click for Mac). **<Alt>**-click directly on the tool to revert back to the default field view.



## COUNT TRACK

The **Count Track** is typically located along the bottom of the screen. Its main component looks like a ruler with a tick drawn for every count in the drill. A **Red** and **Yellow Anchor** can be dragged along the ruler which determine the count of the drill that will be displayed and edited on the screen. The **Count Track** is very important and is fundamental for the proper operation of Pyware 3D.



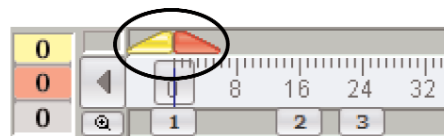
During typical use, sliding left-right above the counts of the **Count Track** is a **Red** and **Yellow Anchor**.

Directly to the left of the ruler in the **Count Track** is an area that displays the **Red** and **Yellow Anchor** values. When writing forward the top number represents the count of drill where the **Yellow Anchor** is located. The next number represents the count of drill where the **Red Anchor** is located and the last number represents the number of counts between the **Red Anchor** and the **Yellow Anchor**.

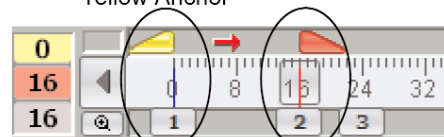
The space between the two anchors determines the count range of a transition. The **Red Anchor** is the ending count of a transition. It is the count where a shape can be edited. At this count, the positions in the formations are displayed on the field in symbols. For example X's, T's, flag symbols. The **Yellow Anchor** is the beginning count of a transition and is used as a reference or background chart. The positions at this count are displayed in black dots (the default setting). In the "old days" when designing on paper or using a light board, the **Red Anchor** could be compared to the actual sheet you would be drawing on.

The **Yellow Anchor** is the underlying sheet of paper with a formation from the previous set to be used as a reference.

### Yellow and Red Anchors



### Yellow Anchor



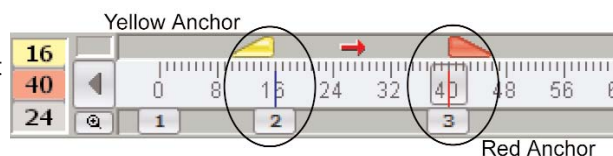
### Red Anchor

When you start a drill, you will typically first create an opening formation at count 0. You will set both **Red** and **Yellow Anchors** to count 0.

After you have created the opening formation you will create your transitions to the next set by “morphing” or reshaping your opening formation. To indicate the count of the next set and the number of counts in the transition from the last set, you will spread the anchors over those counts. For example, setting the **Yellow Anchor** at count 0 and the **Red Anchor** at count 16 will start the next set at count 16 and create a 16 count transition between counts 0 and 16.

Often when moving your anchors forward the locations of the performers on the field do not appear to change even though we are now looking at count 16. That is because no editing has been done at count 16, therefore the performers at count 16 are marking time from count 0.

To design the formations of the next set, you will select shapes and use the edit tools to reshape them. In the example, our **Red Anchor** is at count 16 and therefore the formations (or shapes) we are editing are at count 16. Since the **Yellow Anchor** is at count 0, the transitions between count 0 and 16 are automatically created for you.



Again, for example, if you wish the next transition to be between counts 16 and 40, you would move your anchors where the **Yellow Anchor** is at count 16 and the **Red Anchor** is at count 40. Now, you are looking at count 40 on the field. Since count 40 is currently marking time from count 16, the secondary (background) chart at count 16 that is normally displayed is directly under the primary chart (count 40). You will now reshape the formations at count 40 and the transition counts between 16 and 40 will be automatically created for you.

The great thing about the **Count Track** is that transitions can begin and end on ANY count. You are also not restricted to beginning and ending EVERY transition at the same counts in the drill. Some transitions may span over several printed charts. In our example we created a set of transitions that span from 0-16 and from 16-40, so typically we would print a chart at 0, 16 and 40. But what if you also wanted a group of performers (let's say the guard) to travel from 0 to 40 in a single transition? That is easy! Set the **Yellow Anchor** to 0 and your **Red Anchor** to 40. Reshape the formations that make up the guard and you're done. The placement of the guard at count 16 (as with the other transition counts) are automatically created for you.

Another great thing about the **Count Track** is that with this approach you do not re-create a chart from scratch at each set. With 3D, you are usually re-shaping the formations of a count (at the **Red Anchor**) based on a formation's shape at a previous count (at the **Yellow Anchor**). Since transitions are evolutionary, it is almost always easier to build a chart from its predecessor than to create it from scratch. The Tutorial that follows will help you better understand how this concept works.

NOTE: Dragging the **Yellow Anchor** through the count of the **Red Anchor** will leap frog the anchors. This time saving feature allows you to continue on to the next set by moving just one anchor instead of two.

TIP: <Ctrl> click to move your anchors to a bounding set skipping over any sub-tabs. <Alt> (<option> for Mac) click to move your anchors to a single count.

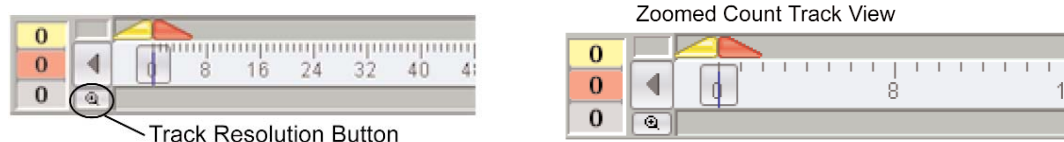


TRACK  
RESOLUTION  
BUTTON

This multi-function button zooms the Count Track when the button appears in green.

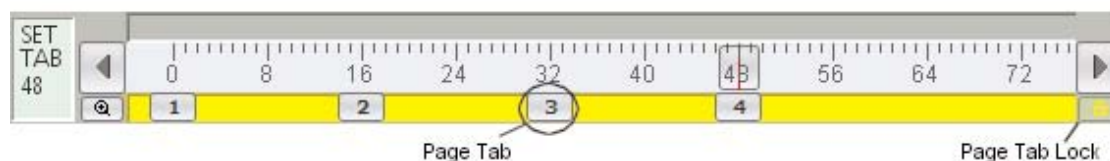
Single clicking the button zooms IN. <Shift> click the button zooms OUT.

<Ctrl> (<option> for Mac) click the button zooms to its default size. Default size can be set in the Display section of Application Options, listed in the File Menu.



## PAGE TABS

User determined **page tabs** are markers placed on the **Count Track** ruler for making it easier to jump to counts in the drill. Clicking on a **page tab** jumps the **Red Anchor** to that count and the **Yellow Anchor** to the previous **page tab**. In printouts, **page tabs** are considered Sets in the drill. **Page Tabs** can be entered multiple ways. One way is visually using the **Page Tab Lock** button located on the **Count Track**, and the other is using the **Page Tab Editor** in the **Utilities** menu. The **Page Tab Editor** on the **Utilities** menu is covered in *Chapter 9 - Utilities*. The procedure of implementing the **Page Tab Editor** button on the count track is outlined below.



Clicking on the **Page Tab Lock** button enables the entering and editing of page tabs directly on the **Count Track**.

When the **Page Tab Lock** button is unlocked, the bottom of the **Count Track** will turn yellow to indicate that **page tabs** can be entered or edited.

**Page tabs** can be added to the **Count Track** simply by clicking on the count track at the location you want the tab to be entered.

**Page Tabs** are removed from the **Count Track** by dragging a **page tab** from the ruler horizontally off the **Count Track** or by holding the <alt> (<option> for mac users) key and clicking on the page tab to be removed.

While the **Page Tab Lock** button is unlocked, any **page tabs** on the **Count Track** can be dragged to any location on the ruler.

Locking the **Page Tab Lock** button will set the mode of the **Count Track** back to normal use. The **Page Tab Lock** button must be LOCKED in order to access any tools.

**Page Tabs** can also be used to indicate sub-sets. Often a page tab is useful to create a complex transition, however, you only want to print a chart at the beginning and end of the transition. In previous versions of 3D you had to add page tabs to make it convenient to create the transition and then remove the **page tab** before printing. Now you can create a sub-tab. This will prevent the set numbers from incrementing thru the sub-tabs because the sub tabs are label A,B,C. For example, with two sub-tabs between set 2 and 3 the numbering sequence would be 1, 2, 2A, 2B, 3, 4, etc. You also can choose to print the sub-tabs or not from the **Print Charts** function.

To enter a sub-tab:

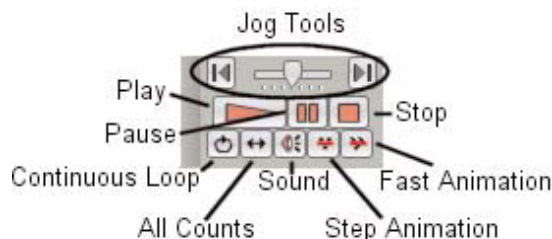
- Enter a **page tab** on the **Count Track** as usual.

- After the tab appears on the **Count Track**, double-click on it and a **Page Tab Options** dialog will appear. Choose whether the tab is a **Standard Page Tab** or **Sub-Page Tab** and click **Okay**.

**TIP** - You don't have to set **page tabs** before you start designing. Tabs can be set as you progress through the drill. Tabs also can be inserted in the middle of a transition which will force subsequent page tabs already entered to be renumbered.

## ANIMATION CONTROLS

Animation Controls are found on the left side of the Count Track.



The **Play** button starts drill animation from the beginning of the drill or from the **Yellow Anchor** depending on the setting of the **All Counts** switch found along the bottom of the animation controls.

The **Pause** button pauses the animation.

The **Stop** button stops the animation.

The **Jog Tool** is used to jog the animation forward and backward for a quick review. Releasing the jog returns the display to its previous condition.

The **Continuous Loop** option causes animation to loop continuously between the **Yellow Anchor** and **Red Anchor**.

The **All Counts** options starts animation at beginning of the drill file and continues to the end of the drill, regardless of the placement of both Red and Yellow Anchors. If **All Counts** is turned off, then the animation will start at the **Yellow Anchor** and end at the **Red Anchor**.

When the **Sound** option is selected, you can choose and play a MIDI, OGG, or WAV file to play along with your drill.

When **Step Animation** is selected, after clicking **Play**, animation will advance one step per **<space-bar>** or **<right arrow>** keypress. The **<left arrow>** keypress will reverse the drill one step.

The **Fast Animation** option will play animation at a fast tempo for quicker review of transitions.

**TIP** - A combination of both **Loop** and **Fast Animation** is a great way to preview the interaction of maneuvers of shapes to other shapes.

## CONSOLE

The **Console** is the location for finding detailed information about a function you are currently using.



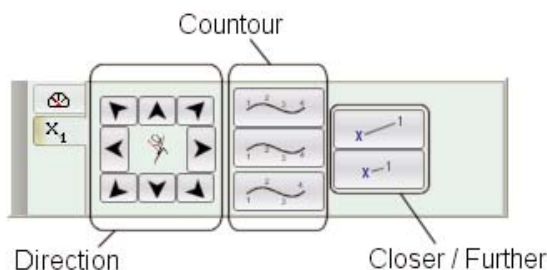
The top line of the **Console** is called the **Location Indicator**. It provides information regarding “cursor placement” relating to steps from vertical (division) lines and horizontal reference points from either back side line, front side line, or middle of field.

Information in the **Console** changes depending on the function currently being used. Typically the console shows information such as: number of positions selected, average interval of selected or new shape, average length, maximum stride of transition, etc.

The five buttons in the top right corner of the **Console** control the step resolution of the location indicator and the cursor on the field. The choices are **whole (1) step**, **half (1/2) step**, **quarter (1/4) step**, **eighth (1/8)**, and **sixteenth (1/16) step**. For more control of placement of points on a field select sixteenth step resolution. This is valuable when implementing tools such as the **Free Form Tool** where many points are required to create a smooth shape. When your points are basically endpoints then you would usually choose whole step resolution so your endpoints will fall on whole steps.

PERFORMER ID  
PANEL

The **Performer ID Panel** is available in Interactive and Professional Editions only.



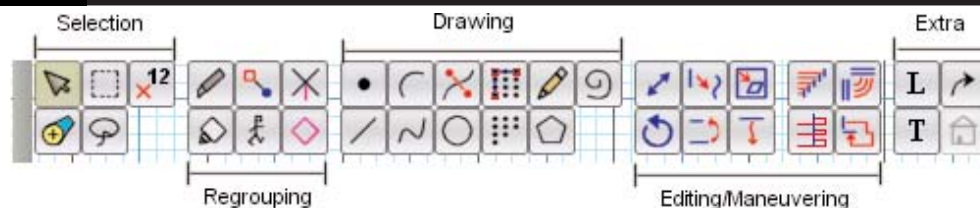
The **Performer ID Panel** is a tab that is found on your console. This Panel allows you to quickly manipulate the positioning of **Performer Labels**. The picture above breaks the panel into three sections for easier comprehension.

The **Directional arrows** shift the selected performer label(s) in a specific direction. All selected performer labels will shift this direction.

The **Contour** buttons contour the label(s) to the characteristic of the shape.

The **Distance** buttons adjust the performer label(s) closer or further to the performer(s).

**Tip:** If you have a large number of performers but only need to adjust a few labels, try the **Box Selection** or **Lasso Selection** tools. These two tools ignore any grouping that the performers might be in and only highlight what you have selected.



## TOOL PALETTE

The **Tool Palette** contains the tools for entering shapes, selecting and editing shapes, selecting and maneuvering shapes, changing information about performers, and items such as text and arrows.

The **Selection** tools are used to select a shape or groups of shapes.

The **Regrouping** tools are used to combine performers into different groups for editing and maneuvering. Also in this group is an **Adjust To** tool for quickly adjusting individual placements and a **Pace** tool for controlling the pace (such as double-time) during a transition.

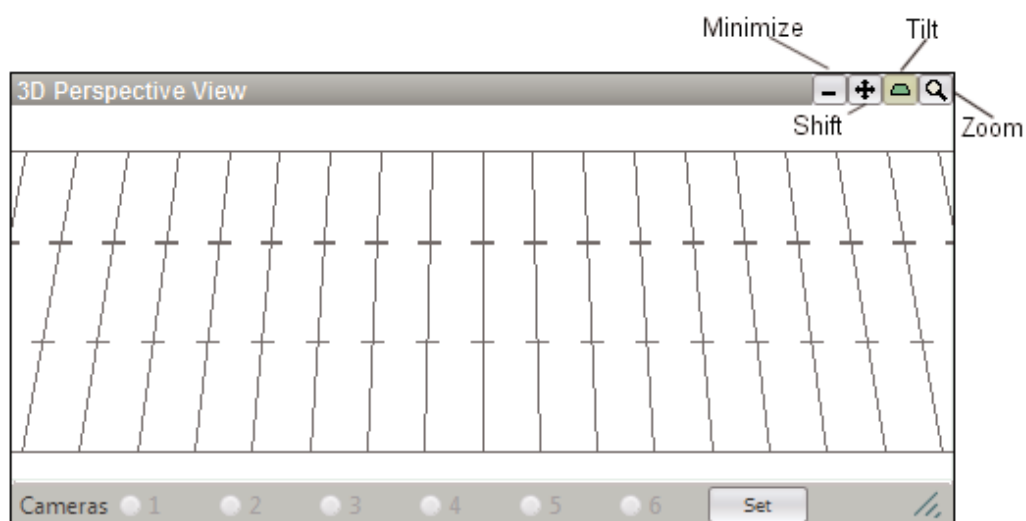
The **Drawing** tools are used to draw new shapes.

The **Editing/Maneuvering** tools are used to create transitions as well as edit shapes.

The **Extras** tools are used to add and modify information about performers such as their label (or number). Also these tools are used to draw special items such as instructions or arrows.

## PERSPECTIVE WINDOW

The Perspective Window is manipulated by using the tools in the upper right corner of the window. The Perspective Window defaults to the minimized (hidden) status when the program is opened. The Perspective view will appear by clicking on the Minimize button. After the perspective view has been restored you will NOT see positions entered until you click on the main area of the Perspective View window.



## Camera Angles

The **Minimize** button reduces the window to show only the title bar. When the window is minimized, the perspective view calculations are disabled allowing for a faster refresh rate of the field window.

To **Resize** the **Perspective View**, click and drag the bottom right corner of the **Perspective View** window.

The **Tilt** button tilts the view in the window. After clicking on the button, move the mouse into the per-



spective view window, click and drag in the direction that you want the display to tilt.

The **Shift** button moves the field into view. After selecting the button, move the mouse into the perspective view window. Click and drag to shift the display. **<Alt>** click on the **Shift** button returns the window to its default view

The **Zoom** button zooms the view in or out. After clicking on the button, move the mouse into the perspective view and click again to zoom IN. Hold down the **<Control>** key and click to zoom OUT. **<Alt>** click on the **Zoom** button returns the window to its default view.

**Cameras (Interactive and Professional Editions only):** There are 6 **Camera** radio buttons available for you to quickly jump to different viewing angles when watching the animation or previewing a chart. To set specific angles to a preset button, change the view point in the perspective view to your desired angle, then press the **Set** button. A new window will appear which prompts you to select a camera number for this specific angle. Once you create a camera angle through this process, you may instantly jump to that view in the **Perspective View** anytime during the design or previewing animation process.

To remove all saved camera angles, press the **Set** button then choose **Clear All**.

## PRODUCTION SHEET

### *(Interactive and Professional Editions only)*

The **Production Sheet** is a helpful tool that allows you to develop your show ideas within 3D, before any charting begins. Think of the **Production Sheet** as a “map” to your drill. Within this tool, you are able to notate which measures of a piece will be the transition between **Page Tabs**, along with adding any notes, such as “Big Hit” or “Winds face back field.”

**Set** indicates the set (page tab) number you are working on.

Placing a checkmark in the **Sub** column would indicate that the current Set is a Sub-set.

The **Count** column displays which count a set is on.

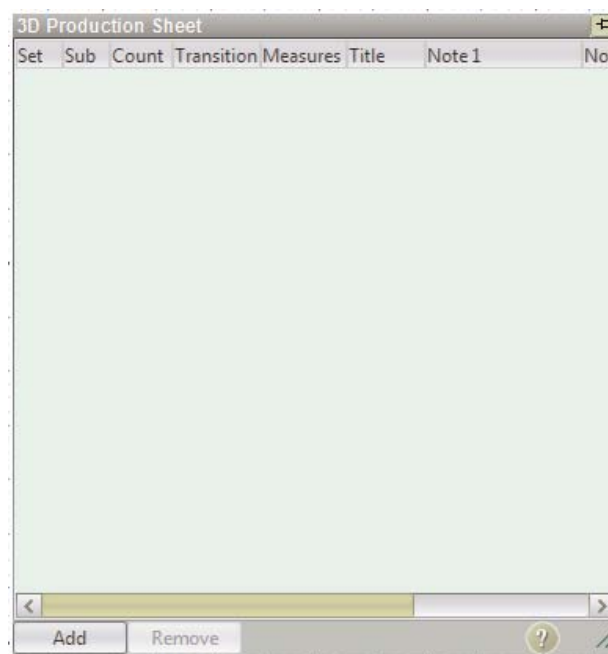
**Transition** shows how many counts there are to get to a particular set.

Selecting a row under the **Measures** column would allow you to input which measures the set is referring to.

**Title** works much like the **Measures** column. If you click on a row under the **Title** column, you would be able to input a title for that particular set.

**Notes** columns are there for any quick instructions or notes the ensemble (or you) might need. These notes can be quickly imported into a **Text Box** and displayed on the field through the **Text Box Tool**.

Tip: Selecting a set on your **Production Sheet** is like selecting a page tab on the count track. This is another quick way to preview a set.



To pull the **Production Sheet** away so you may view the field and **Production Sheet** at the same time, press the “Detach” button in the upper right corner of the **Production Sheet** window. You will now be able to drag the **Production Sheet** anywhere on your screen. To pin the window back to 3D, press the “Pin” button.

## BACKUP DRILL

With a computer, bad disks, damaged files, computer lock-ups and hard disk crashes are a fact of life. Although these occurrences are few and far between, they inevitably seem to happen to everyone at least once. Take the precautions mentioned below and your drill designing days will be virtually trouble free.

- To prevent losing large amounts of work, it is advisable to create a separate file for each drill segment (opener, production, closer). Smaller files will also speed up animation and at times, solve certain printing problems.
- Your time and effort is very valuable. We suggest saving every fifteen minutes when working on a file. Nothing is more frustrating than losing drill all because you did not save your work. It is easy and takes very little time. Just select **Save** from the **File** menu.
- Work from the drill files that you have stored on your hard drive, however, also put your drill files on disk (or CD) and store them. Keep copies on both hard disk and floppy disk (or CD). Hard drive crashes can completely wipe out your entire drill, design library as well as other important files stored on the computer. Floppy disks and CDs can get damaged too. Never keep your files at only one location.
- Make quick hard drive backups by choosing **Save As** from the **File** menu and changing the name of the file. One common method of making backups is by ending a file name with a number such as 01 and then incrementing the number for each backup. For example: Name your opener “Opener01”. Then after an hour of work, choose **Save As** and change the name to “Opener02” and so on. The name with the largest number is the most current and all others are older at one hour increments. This makes it easy to go back to earlier versions. After you have collected several copies, start deleting the oldest ones, and occasionally move copies to floppy or CD.
- Use the **Backups** section of the **Application Options** found in the **File** menu. Check “**Always backup after using Save.**” See the *Backup* section of *Chapter 3 - Menu Bar* for details.

Perhaps the best way to learn Pyware™ 3D is to progress through the development of a simple drill. Please read the previous chapter before beginning this tutorial to understand some of the terminology. We strongly urge you to complete this tutorial. It will introduce you to the basic functions and options of the program.

## NEW DRILL

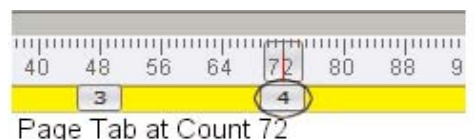
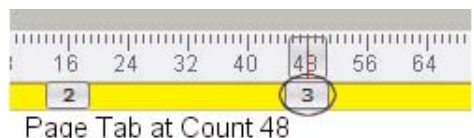
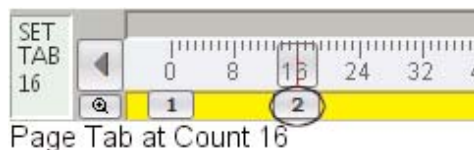
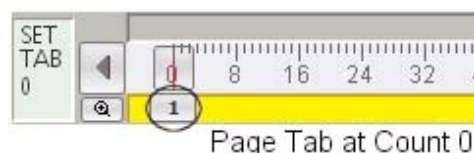
- Start the 3D program.
- After a few moments, the 3D cover page will appear. A new file will be created and displayed using the default field grid layout. A **Count Track** will appear at the bottom of the screen. The **Count Track** determines which count of the drill will be displayed.
- To name our file, choose **Save As** under the **File** menu.
- Click in the **Save As** box, type Tutor and click **Save**.

## PAGE TABS

- First, we will set four **page tabs** on the **Count Track** to designate specific counts as “Hit” points for our drill. **Page tabs** will allow you to jump to various parts of your drill quickly and easily.
- Click on the **Page Tab Lock** button to the right of the **Count Track**.



- Click on count 0 of the **Count Track**. The **page tab** will appear as a small white box on the track at count 0. Make sure that you have added the page tab on count 0 and not count 1. If the page tab was added on count 1, simply click and drag the page tab over to count 0. You may drag page tabs to any count on the count track.
- Click on count 16 of the **Count Track**. The **page tab** will appear as a small white box with the number 2 on the track at count 16.
- Click on count 48 on the **Count Track**. The **page tab** will appear as a small white box with the number 3 on the track at count 48.
- Click on count 72 on the **Count track**. The **page tab** will appear as a small white box with the number 4 will on the track at count 72.



- Finally, to complete adding **page tabs**, click on the **Page Tab Lock** button at the right of the count track. This will lock the **Page Tab Lock** and lock the new page tabs in place.

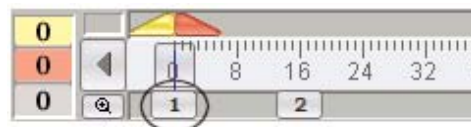


- Select **Save** from the **File** menu to save the drill file with its new page tabs.

## DRAWING LINES

The first shapes to be entered in our drill will be two mirrored horizontal lines.

- Click on the white **Page Tab** at count 0 on the **Count Track**. The **page tab** appears as a small white box beneath count 0 of the **Count Track**. The **Yellow** and **Red Anchors** will return to the beginning of the **Count Track**.



- Locate the **Tool Palette** typically located in the upper left corner of the screen and click on the **Line** tool button. A **Line Tool Control Panel** will appear.



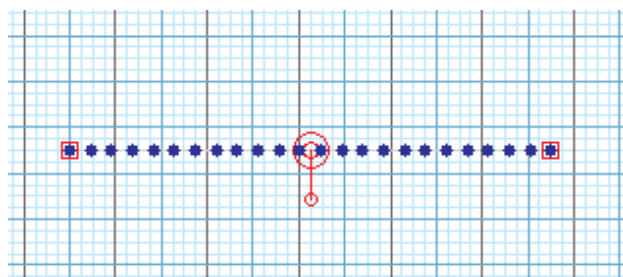
- In the **Line Tool Control Panel**, click on the padlock assigned to the **Restrict Horz/Vert** option. This will lock the lines to be drawn as only horizontal, vertical and 45 degree diagonals.



- We can choose to first determine positions and interval prior to drawing a new shape. Type 24 in the **Positions** text box. Leave a 0 in the **Interval** text box.

- To place the 1st endpoint of the line, move the cursor to the left of the 50 yard line where the **Location Indicator** located in the **Console** reads **45 yds 6 stp | 42 stp** and click the mouse.

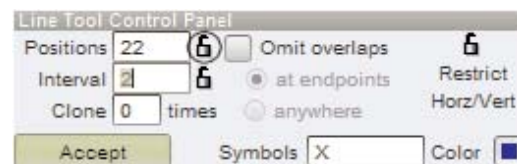
- To place the 2nd endpoint, move the cursor to the left until the **Location Indicator** reads **20 yds 4.00 stp | 42 stp** and click the mouse.



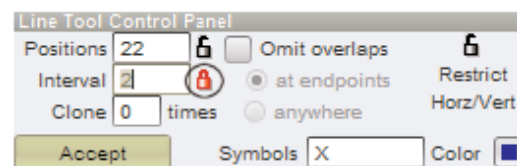
In the **Control Panel**, 22 positions will appear along with a "computer determined" interval based on the length of the line you have entered.

**Editing Handles** will appear at the endpoints of the line, and a red **Reposition Handle** will appear in the middle of the line. These handles can be used to reshape and edit the line.

- Before committing this shape to the file, this would be a good time to experiment with various editing options found in the **Line Control Panel**. Click and unlock the padlock to the left of the **Positions** box. Whenever the padlock is unlocked you are setting the option for the value to be "computer determined".



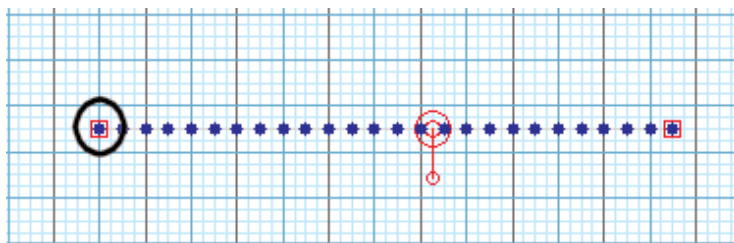
- Enter 2 (steps) in the **Interval** text box. The padlock to the left of the interval text box will automatically “lock”. This lock indicates that the interval will not change when you manipulate the shape. Since we have locked the interval, the number of positions change as you manipulate the length of the line while the interval stays the same.



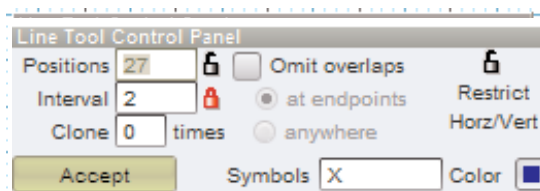
- While leaving the value 2 in the **Interval** text box, enter 28 in the **Positions** text box. The padlock is now locked on both the interval and positions. Since we have locked the interval and the number of positions, the shape automatically scales to keep the defined interval and number of positions.

- Unlock the padlock to the left of the **Positions** text box.

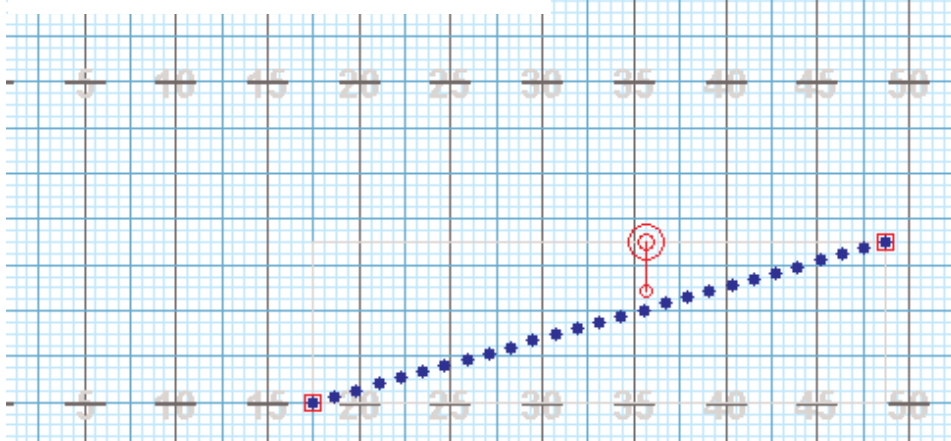
- Drag the red edit handle assigned to the LEFT endpoint of the line until the **Location Indicator** reads **15 yds 4 stp | 42 stp** and release the mouse button. As you drag the edit handle, positions are added or removed to accommodate the locked interval.



- Unlock the padlock assigned to the **Restrict Horz/Vert** option. When restrict is unchecked, line endpoints can be placed at any point on the field.

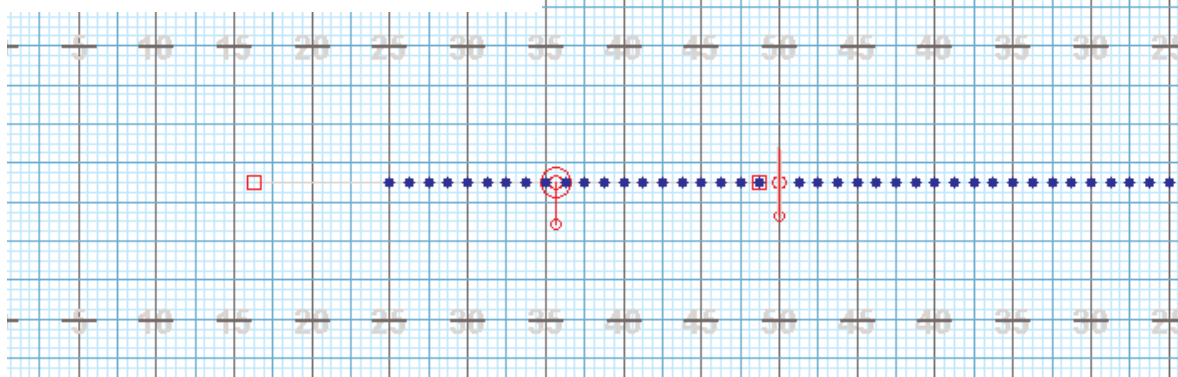
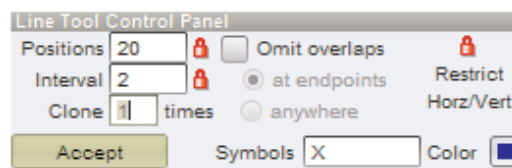


- Drag the red edit handle assigned to the LEFT endpoint of the line until the **Location Indicator** reads **15 yds 4 stps | 28 stps**.

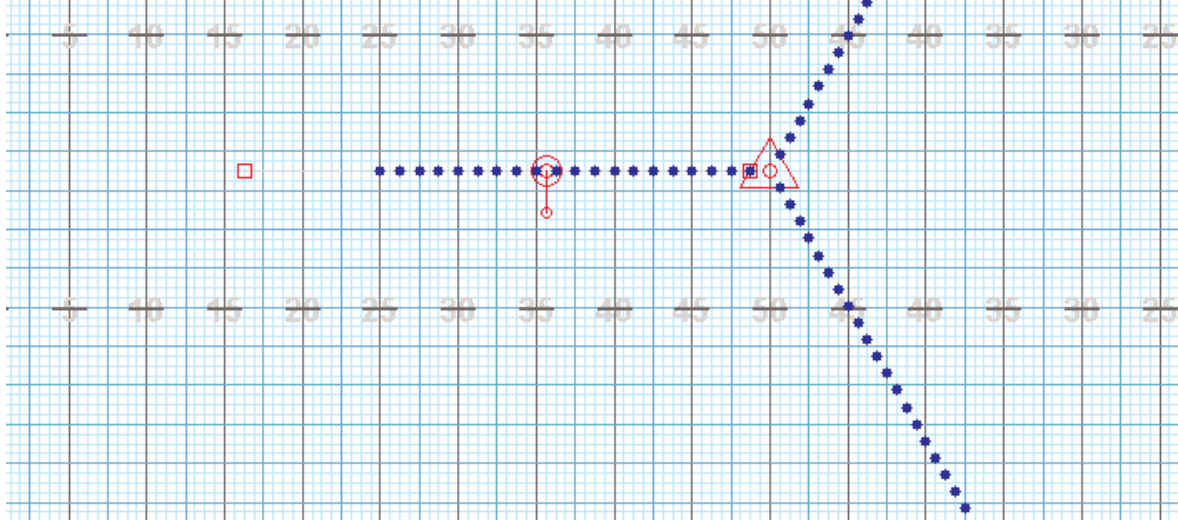
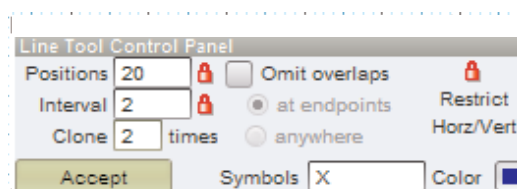


- (Re)Lock the padlock assigned to **Restrict Horz/Vert** option. The shape will return to its horizontal placement.
- In the **Control Panel**, enter **Positions = 20** and **Interval = 2** in text boxes.

- Also, in the **Control Panel**, enter 1 in the **Clone** text box. The **Clone** option is used to duplicate a shape across an axis. The next few steps will experiment with the **Clone** option.



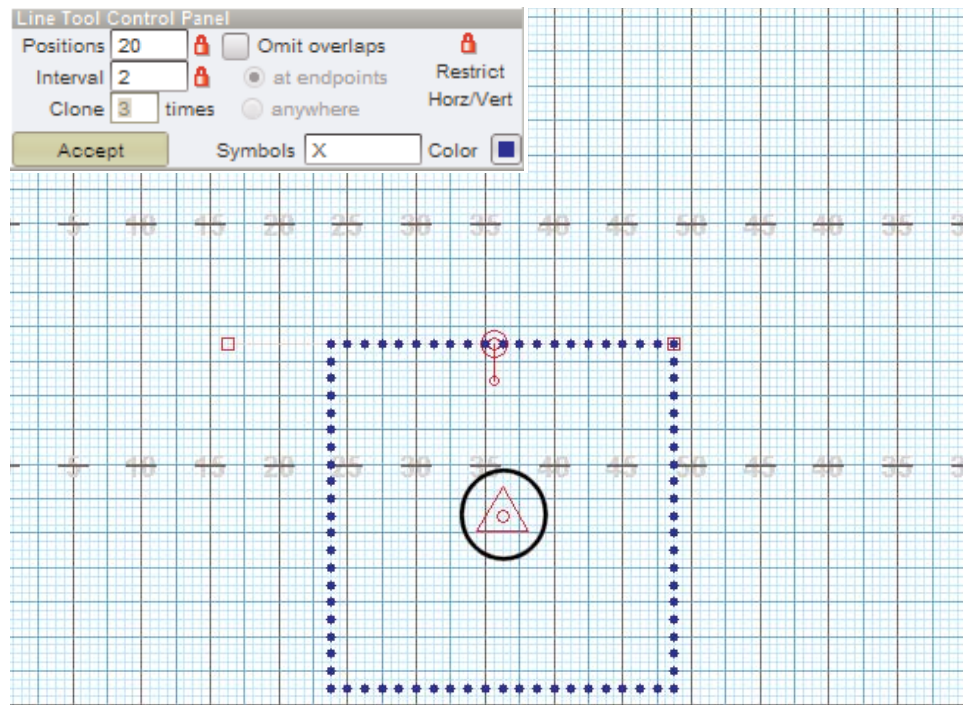
- Change value in the **Clone** text box to 2. When more than one clone is entered the shapes multiply around a point indicated by the clone handle.



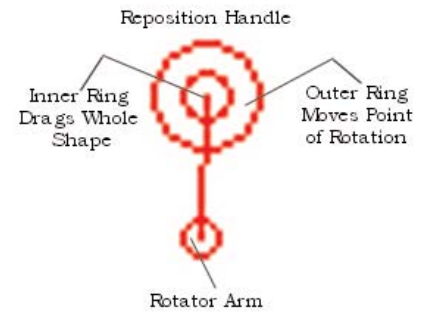


- Now, change value in **Clone** text box to 3.

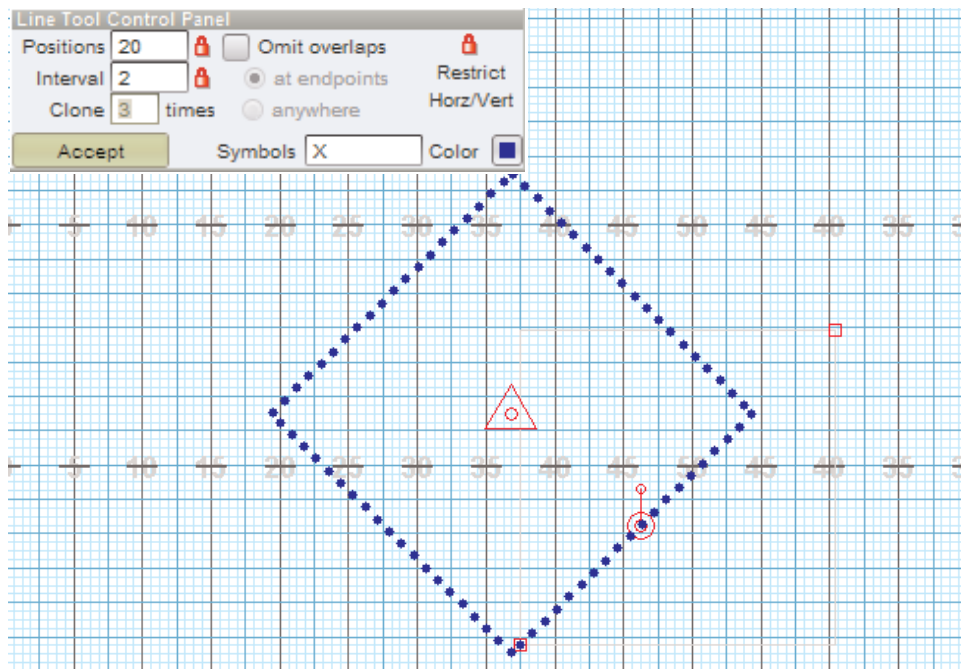
Click and drag the clone handle until all four lines form a box.



- The next few steps will experiment with changing the placement of the shape. This can be done with the **Reposition Handle** located in the middle of the top line. To move the shape to a different location on the field, drag the center of the **Reposition Handle**.
- You can also use the **Reposition Handle** to reposition the shape by rotating it. The center of the **Relocation Handle** is the **Point of Rotation**. You can change the **Point of Rotation** by dragging the outer ring of the **Reposition Handle**.



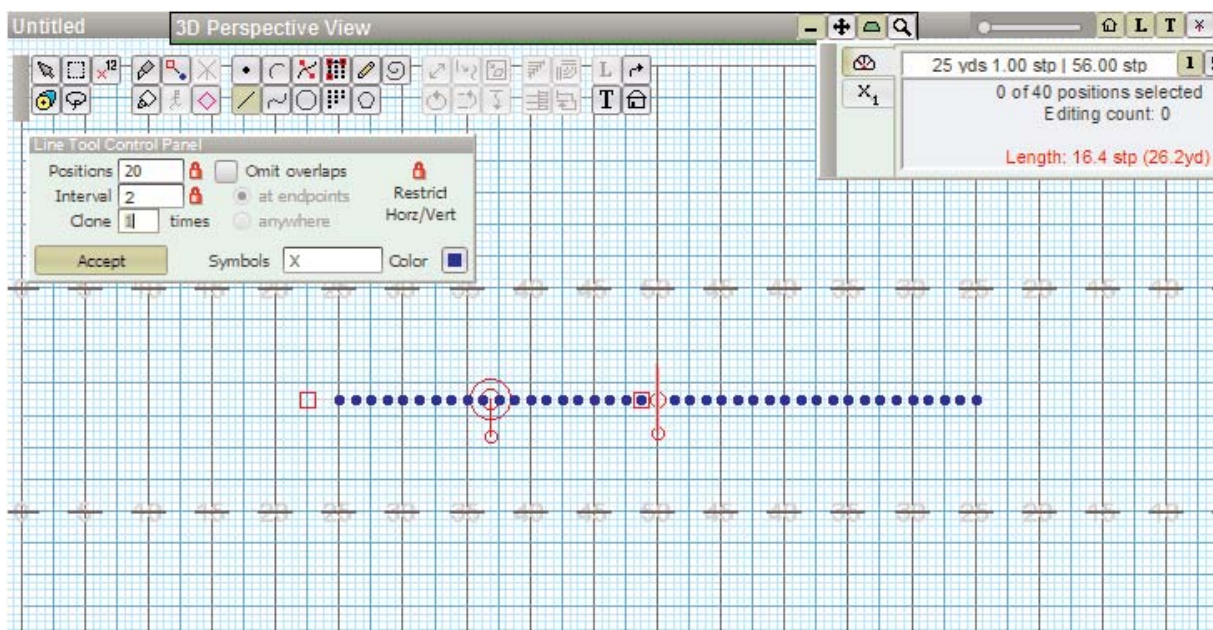
- Rotate the placement of the shape by dragging the **Rotator Arm** of the **Reposition Handle**.



## LINE TOOL (TAKE 2)

- It's time to stop experimenting and to actually enter a shape. Let's cancel the shape we have been working with and start again. Clicking on any tool in the **Tool Palette** will exit from any tool you are currently using. If the tool you click on is the same tool you are currently using, it is like starting over with the tool. So, click on **Line** tool in the **Tool Palette** to deselect it and therefore cancel the creation of the new shape.

- Click on the **Line** tool to select if it is not already selected. A **Line Tool Control Panel** will appear.
- Click on the padlock assigned to **Restrict Horz/Vert** option in order to restrict line to either horizontal, vertical, or 45 degree alignment.
- If not already done, enter these values into the **Control Panel**: **Positions** = 20 and **Interval** = 2.
- On the field, place the 1st endpoint of the line to the LEFT of the 50 yard line where the **Location Indicator** reads **45 yds 6 stp | 42 stp** and click the mouse button.
- Place the 2nd endpoint of the line to the LEFT of the 50 yard line where the **Location Indicator** reads **20 yds 4 stp | 42 stp** and click the mouse button. Twenty positions will appear in a line at a 2 step interval.
- Change the value in the **Clone** text box to 1. There are now two horizontal lines on either side of the 50 yard line.



- Before accepting the shapes designed you can assign the positions of the shapes a **Symbol** and **Color**. The default symbol and color is currently show in the **Control Panel**. The symbol should be an "X" and the color should be blue. If not, enter them now.
- Click **Accept** in the **Control Panel**. You should see 40 positions divided into two lines on count 0. The **Console** is showing the number of **Performers** as 40.



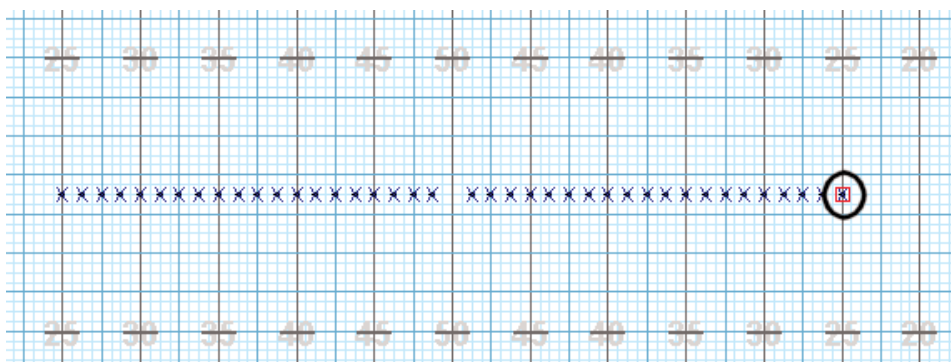
## DRAWING ARCS

The next shape we are to design will be a simple arc of 30 positions. Both endpoints of the arc will connect to the outside endpoints of the two lines.

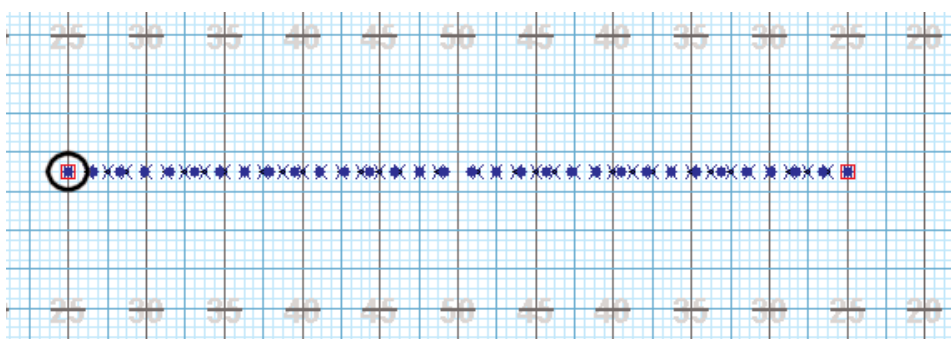
- Click on the **Arc** tool in the **Tool Palette**. An **Arc Tool Control Panel** will appear.
- In the **Control Panel**, enter 32 in the **Positions** text box.



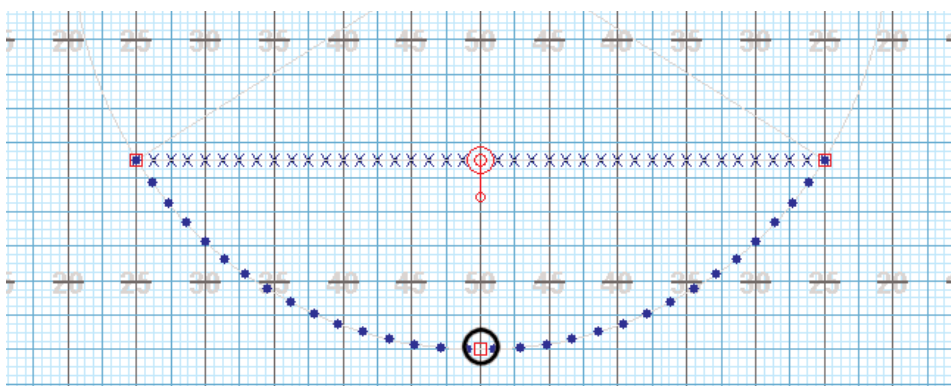
- To place the 1st arc endpoint, move the cursor to the RIGHT of the 50 yard line where **Location Indicator** reads: **25 yds 0 stp | 42 stp** and click the mouse button. **THIS IS THE CORRECT LOCATION! WE ARE LOCATING IT DIRECTLY ON TOP OF THE LAST POSITION OF THE LINE.**



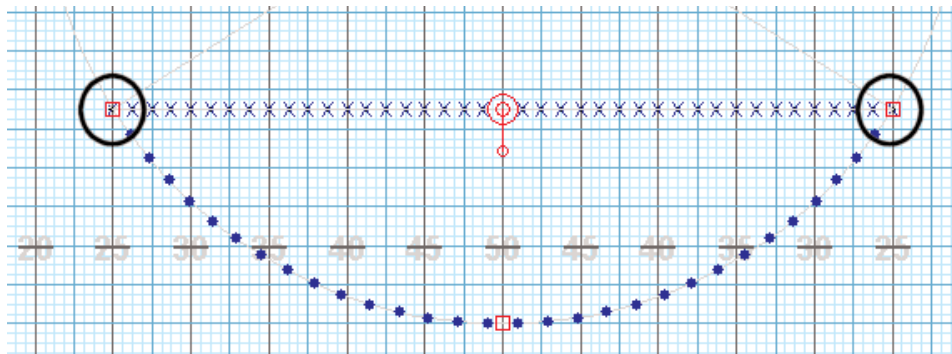
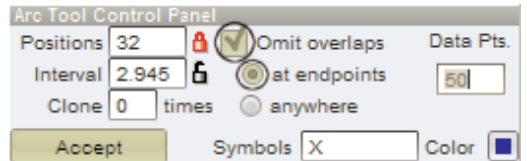
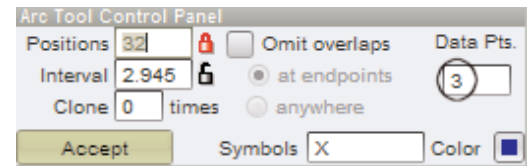
- To place the 2nd arc endpoint, move the cursor to the LEFT of the 50 yard line until the **Location Indicator** reads **25 yds 0 stp | 42 stp** and click the mouse button.



- To assign the arcs peak, move the mouse until the **Location Indicator** reads **50 yds 0 stp | 20 stp** and click the mouse button.



- Before committing this shape to the file, this would be a good time to experiment with various editing options in the **Arc Control Panel**. Change the value in the **Data Point** text box to 3. Three data points create a 2 sided V shape.
- Now, change the value in the **Data Point** text box to 4. Four data points create a 3 sided shape.
- Finally, change the value in the **Data Point** text box to 20 to return to the original arc shape.
- Click on the **Omit Overlaps** option in the **Control Panel**. When we created the arc, the two endpoints of the arc were entered on top of existing positions. The endpoints were entered as “pic” points and not intended to be filled with a performer because we have already placed performers at those points. **Omit overlaps** removed the overlapping endpoints thus preventing two performers from being on top of each other.



- Click the **Accept** button in the **Control Panel**. The **Console** has updated performers to 70.
- Select **Save** from the **File** menu.

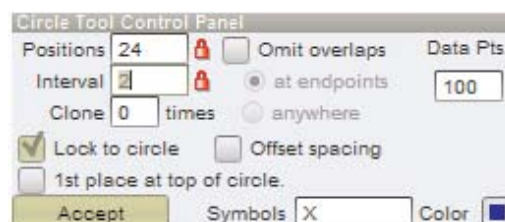
## DRAWING CIRCLES

The third shape to be entered in our drill will be a circle.

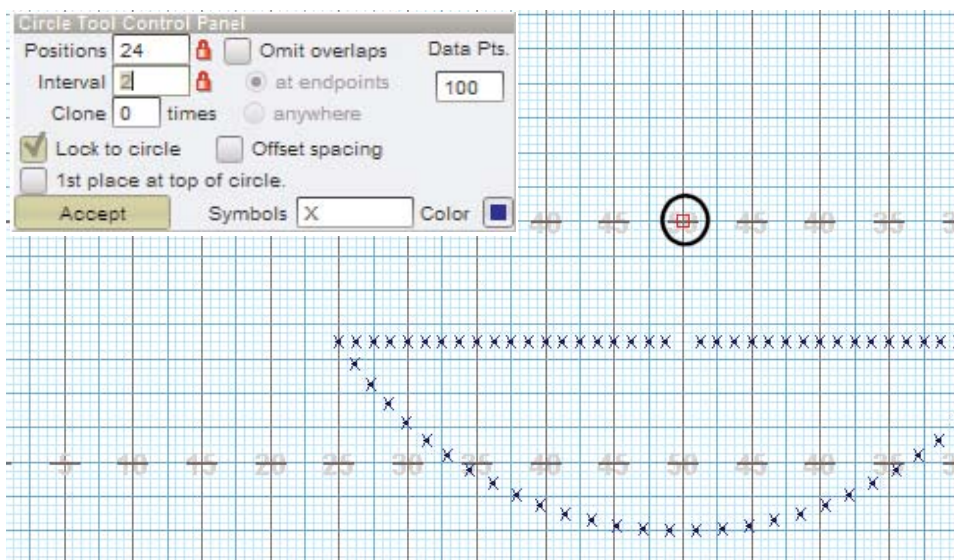
- Click on the **Circle** tool in the **Tool Palette**. A **Circle Tool Control Panel** will appear.



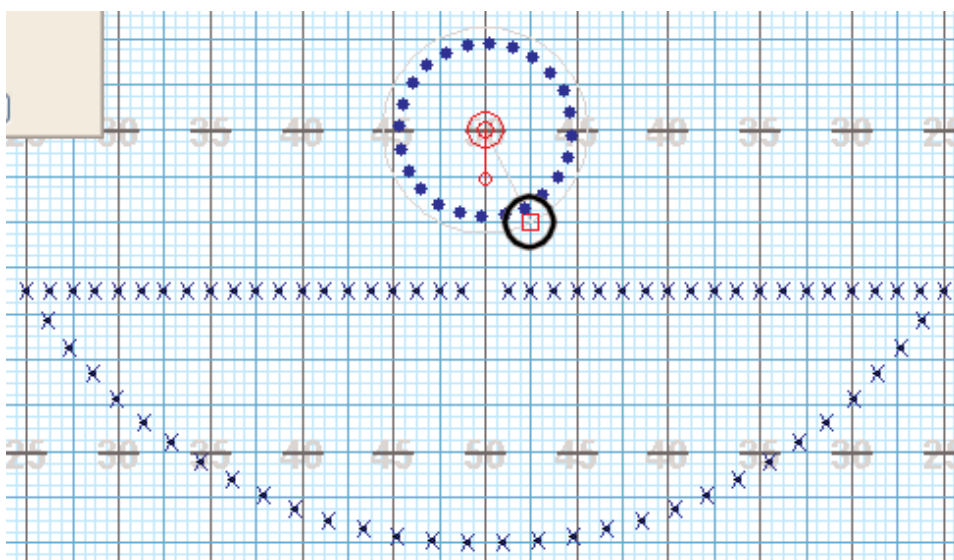
- In the **Control Panel**, enter **Positions = 24** and **Interval = 2**.
- If not already checked, check the **Lock to Circle** option.



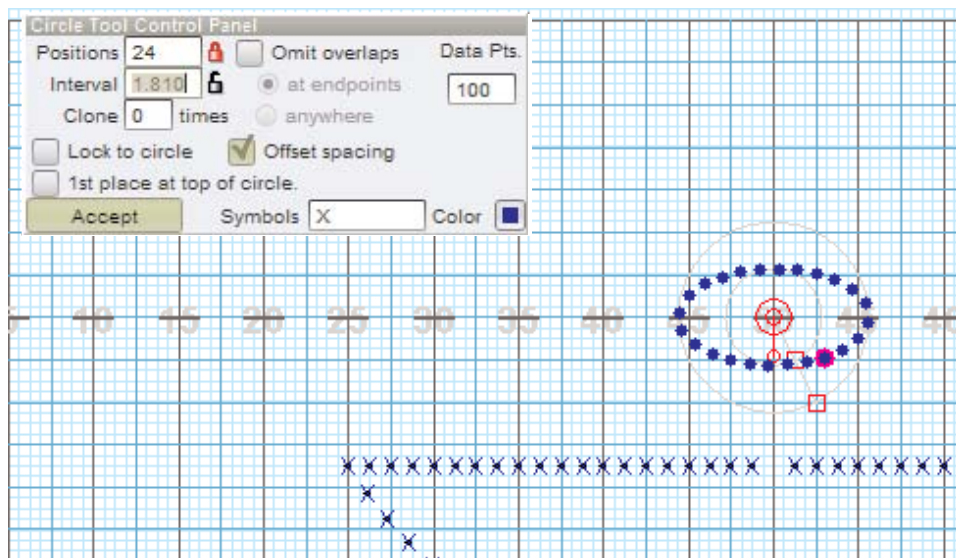
- To place the center point of the circle, use **Location Indicator** in the **Console** to move the cursor to **50 yds 0 stp I 56 stp** and click the mouse button.



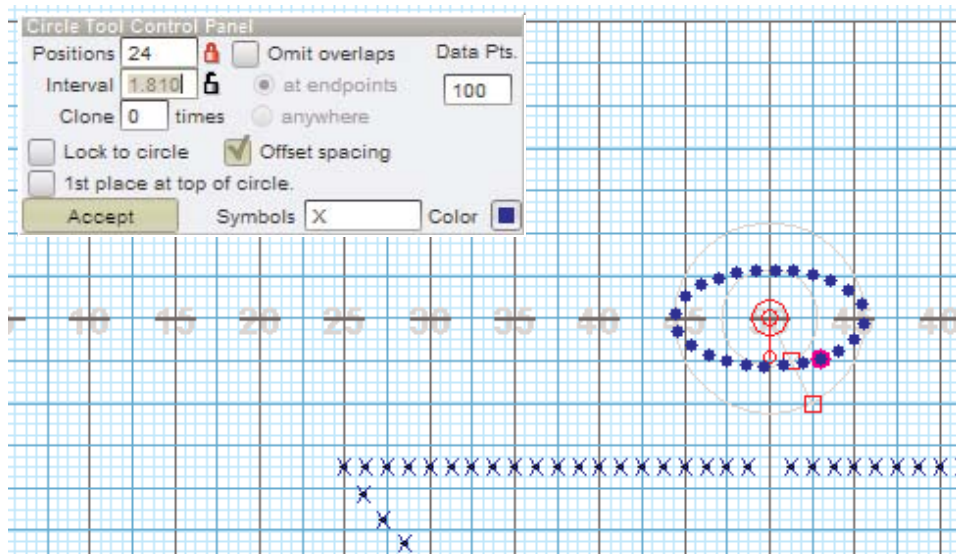
- To place the circumference point of the circle, move the cursor on the field until the **Location Indicator** reads **45 yds 4 stp I 48 stp** and click the mouse button.



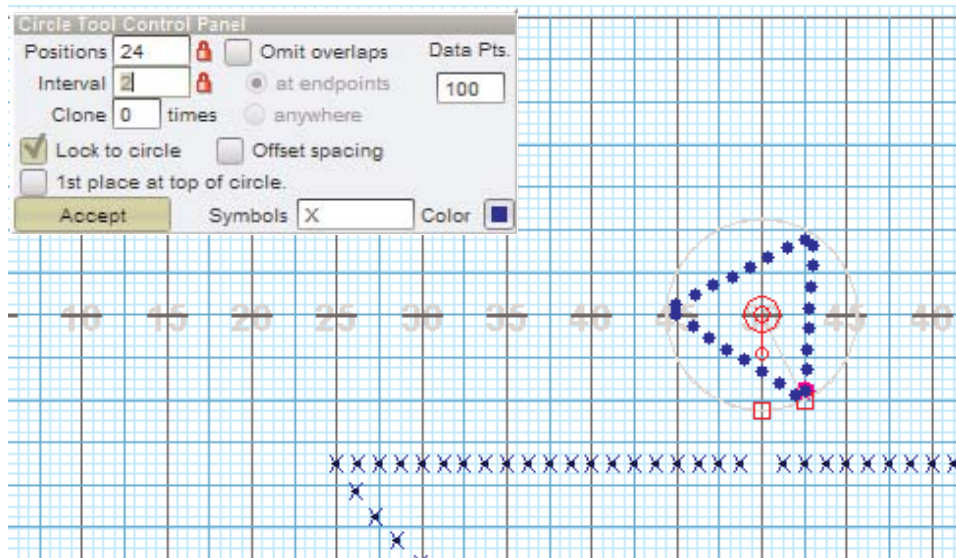
- Before committing this shape to the file, this is a good time to experiment with various editing options in the **Circle Control Panel**. Select the **Offset Spacing** option. This will attempt to equally distribute the positions of the circle across the point entered as the circumference.



- Unlock the **Interval** padlock and remove the check in the **Lock to Circle** option. This creates an oval shape. The two red square editing handles can be used to shape the oval. You could also use the **Reposition Handles** to shift and rotate the oval.



- Recheck the **Lock to Circle** option. The circle will snap back into place.
- Change the value in the **Data Points** text box to 3. Notice this procedure creates an "outlined" triangle. Similarly you could create an enclosed shape with any number of sides.





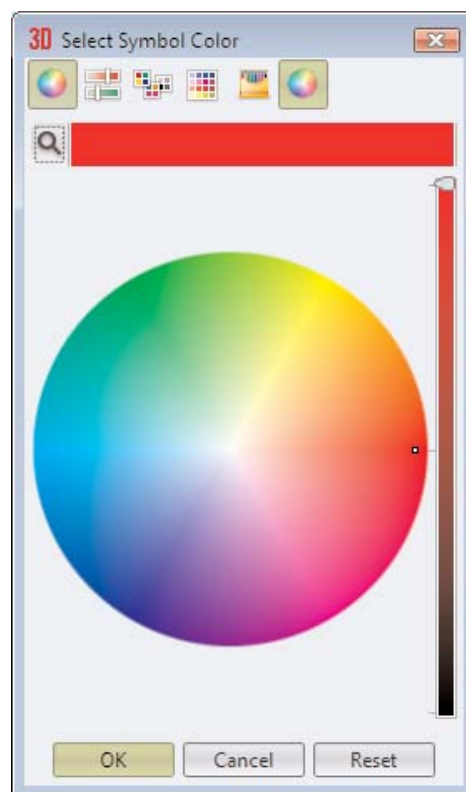
CIRCLE TOOL  
(TAKE 2)

- Click on the **Circle Tool** in the **Tool Palette** to de-select the **Circle Tool** and cancel the creation of the circle.

Now let's re-enter the circle.

- Click on the **Circle** tool in the **Tool Palette**. A **Circle Tool Control Panel** will appear.
- If not already entered, in the **Control Panel**, enter **Positions** = 24 and **Interval** = 2.
- If not already checked, check the **Lock to Circle** option.
- If not already checked, check the **Offset Spacing** option.
- To place the center point of the circle, use **Location Indicator** in the **Console** to move the cursor to **50 yds 0 stp I 56 stp** and click the mouse button.
- To place the circumference point of the circle, move the cursor on the field until the **Location Indicator** reads **45 yds 4 stp I 48 stp** and click the mouse button.
- In the **Control Panel**, change the **Symbol** to G for Guard and the **Color** to a shade of red.

- Click **Accept** button to enter the circle.
- Select **Save** from the **File** menu.



## MOVING LINES

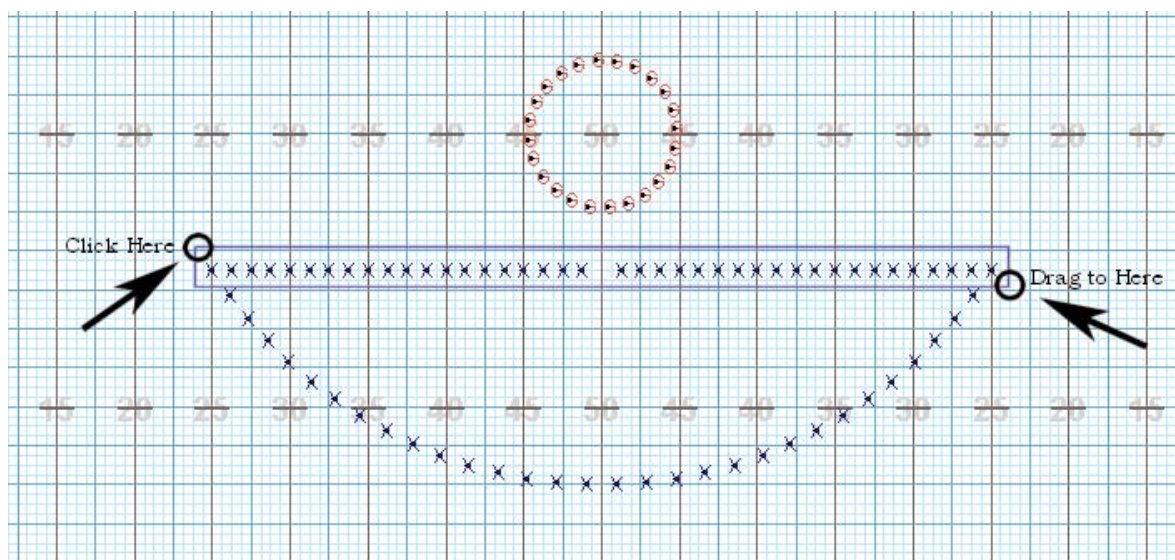
We have now created the opening formation at count 0 which is Set #1. Now we will create the next set by “morphing” or reshaping your formations at Set #2. Initially 3D has established a mark time between Set #1 and Set #2. As we reshape the formations at Set #2, 3D will automatically create the transitions to Set #2 from Set #1.

To indicate the count of the next set and the number of counts in the transition from the last set, we will spread the anchors in the **Count Track** over those counts. Setting the **Yellow Anchor** at count 0 and the **Red Anchor** at count 16 will setup the field for editing of the formations at count 16 and create a 16 count transition between counts 0 and 16.

- Click on **Page Tab #2**. The **Red Anchor** will snap to count 16, leaving the **Yellow Anchor** at count 0. When advancing the **Red Anchor**, the performers field locations will not appear to change even though we are now be looking at count 16. This is because since editing has not been done, performers at count 16 are simply marking time from count 0. In fact, 3D has established a mark time to the end of the drill.



- To create the formation at Set #2, you will be selecting shapes and then using edit tools to reshape them. In this example, our **Red Anchor** is at count 16 and therefore the shapes we are editing are at count 16. Since the **Yellow Anchor** is at count 0, the transitions will be created between count 0 and 16. From count 0 to count 16, we are going to have the two lines **Push** (or move) forward towards the home sideline.
- In order to **Push** the lines, we first need to select the lines on the field. In this example, we will choose a **Box Select** tool for that purpose. Select the **Box Select** tool from the **Tool Palette**.
- Click above and to the left of the first position of the left line and drag down and to the right until both lines are encompassed within the rectangle you will be creating.

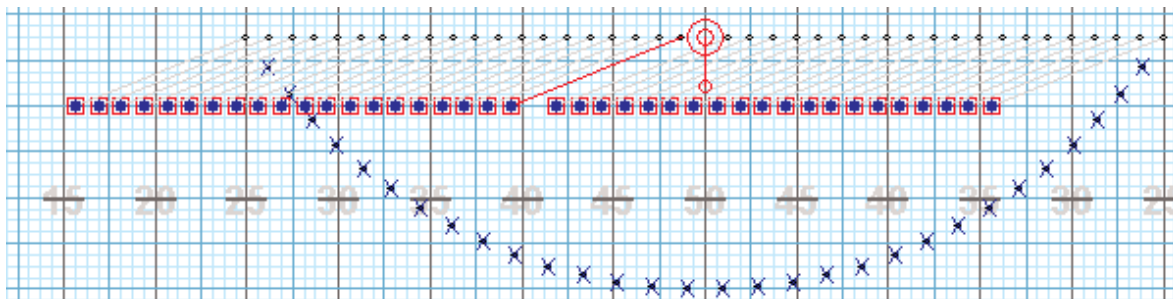


The performers of both lines will be outlined in bold red indicating that the two lines are selected.

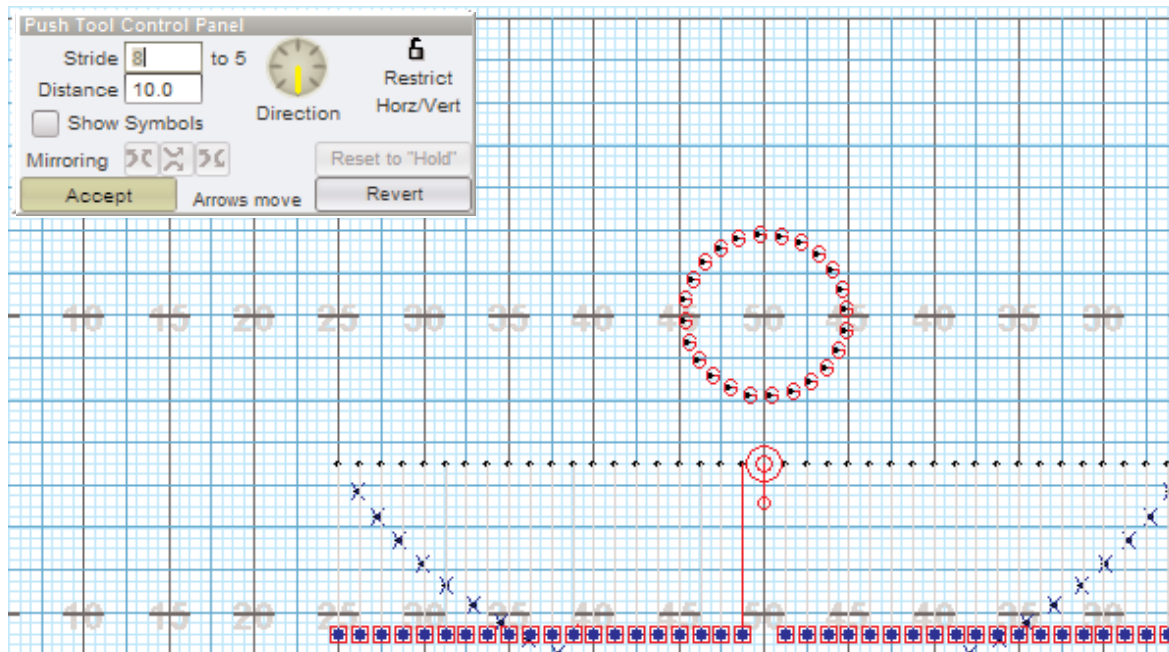
- Now that we have selected the two lines, we need to choose a tool to manipulate them. Click on the **Push** tool in the **Tool Palette**. A **Push Tool Control Panel** will appear.



- Before committing this transition to the file, this would be a good time to experiment with various editing options of the **Push Control Panel**. Press the **<down arrow>** key of the computer keyboard 16 times. This procedure is used to push a shape implementing the down or up arrow keys.
- You can drag any editing handle located on each performer in the selected lines to a new location. All selected places will similarly move as well.



- Click on the **Revert** button. The shape will return back to the original location.
- Enter in the **Stride** text box the number **8**. This will cause each position to move a distance at a stride of 8 steps to 5 yards in 16 counts.



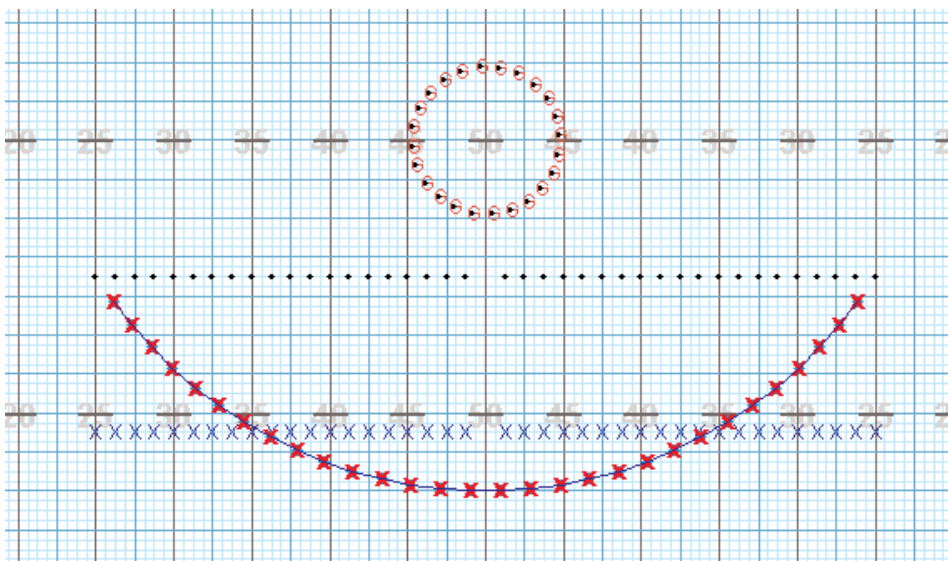
- Located on the left side of the **Count Track** are the **Animation Controls**. Click on the **Play** button and the selected lines will move forward. When the pointer of the **Count Track** reaches count 16, the animation will stop.
- Click **Accept** to accept the movement of the selected lines.
- Select **Save** from the **File** menu.



## SPLITTING SHAPES

There will be times when you will want one portion of a shape to separate and "split off" from the rest of the shape.

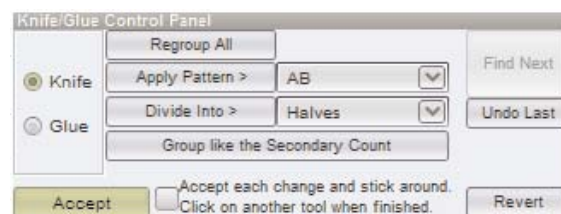
- First, you need to select a shape that you want to split into two parts. In this example, we will select the arc. Select the **Pointer** tool of the **Tool Palette**. You can also activate the **Pointer** tool by pressing the second button of your mouse.
- Click on any position of the arc. All performers in the arc will appear in bold red to indicate that the shape is selected.



- Click on the **Knife** tool in the **Tool Palette**. A **Knife Tool Control Panel** will appear. The **Knife** tool is used to cut a shape into two or more shapes.

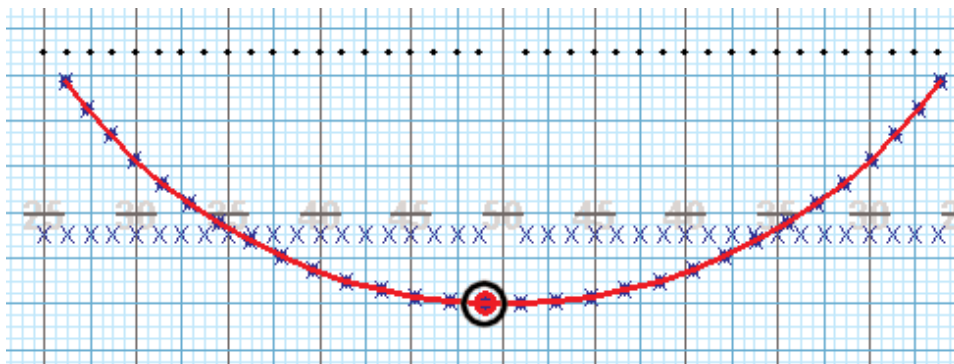


The **Knife Tool Control Panel** behaves differently from other tool panels. By default, there is no active **Accept** button. Every cut with the knife is accepted without having to click the **Accept** button. This is usually preferred because the **Knife** tool is used quite frequently for single cuts. Requiring the click of the **Accept** button would simply add an extra step. However, if you want to make the **Knife Tool Control Panel** behave like typical 3D control panels, you would click OFF the "**Accept each change and stick around.....**" option. When the option is off, the **Accept** button will be available and if not clicked when you are finished cutting, then no changes will occur.

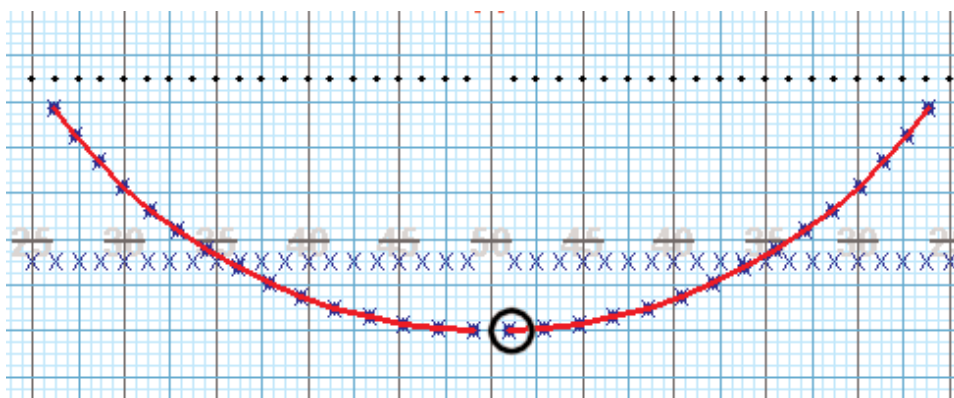




- With your cursor, click on one of the two positions closest to the 50 yard line. A red bubble will appear on the position.



- Click on the other position that is closest to the 50 yard line. A gap will appear between both positions. The two arcs created will now act as two separate shapes.



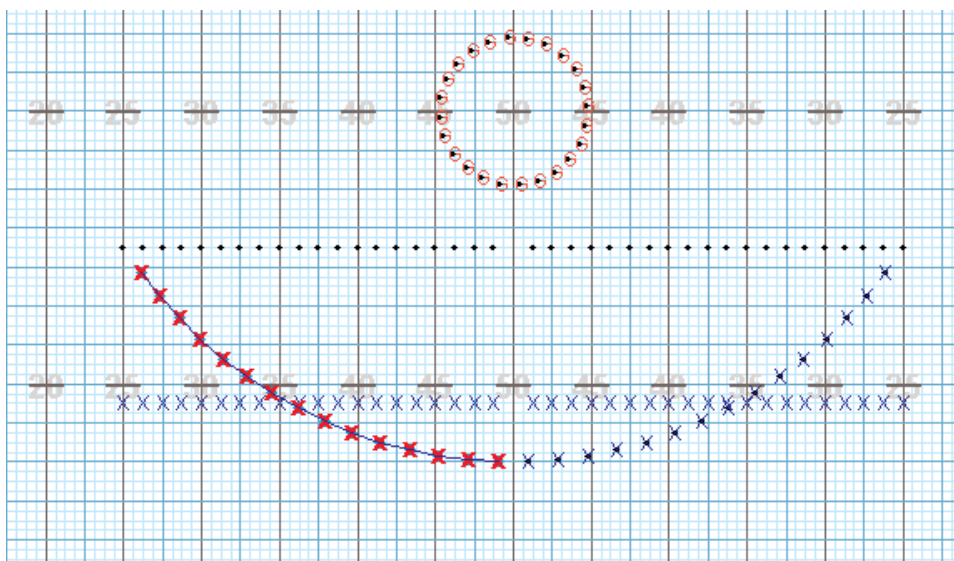
## MIRRORING MOTION

In one step, we are going to **Push** the two arcs in two different directions. On the **Count Track**, make sure the **Yellow Anchor** is set to count 0 and the **Red Anchor** is set to count 16.

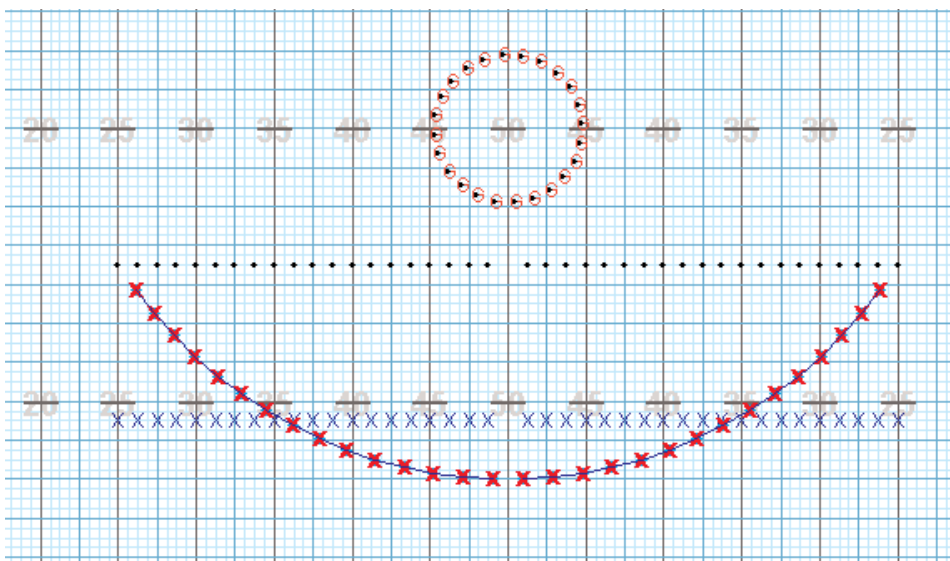
- First, we will need to select the two arcs. Select the **Pointer** tool in **Tool Palette**, or press the second button of your mouse to activate the **Pointer** selection tool.



- Click on any position in one of the two arcs. All of the performers in the arc will appear in bold red to indicate the arc is selected.



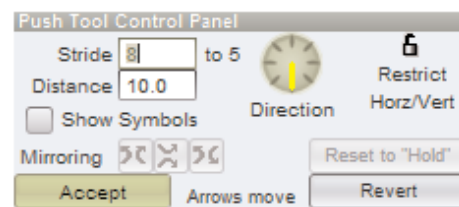
- Press and hold the **<Shift>** key while clicking on any position in the other arc. It will also display in bold red. Holding the **<Shift>** key while selecting a shape will add that shape to any previously selected shapes or positions.



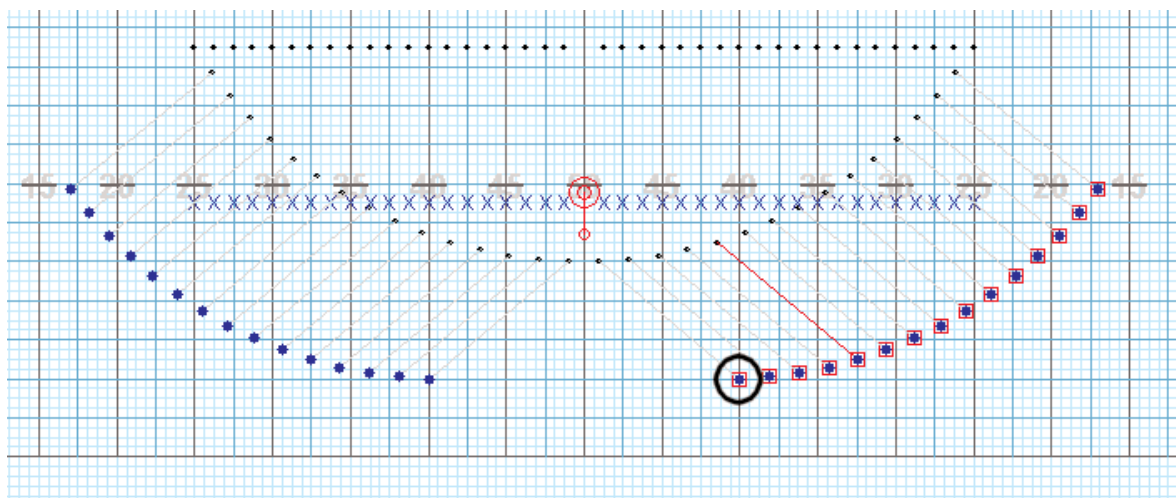
- The two arcs are selected. We will choose the **Push** tool to move these selected arcs to a new location. Select the **Push** tool in the **Tools Palette**.




- Click on the **Left/Right Mirroring** option in the **Push Tool Control Panel**.



- Click on the inside position of the **RIGHT** arc. Click and drag position until the **Location Indicator** reads **40 yds 0.00 stp | 8.00 stp**. Both arcs will move in motion mirroring left/right to each other. Light gray lines indicating each selected performer's path will appear as you move the cursor.



- If adjustment needs to be done, simply click and drag the shapes to desired location. The maneuver will not be committed to the drill until you click the **Accept** button.
- On the left side of the **Count Track** are the **Animation Controls**. Click on the **Play** button to preview the moving arc with the moving lines. 
- Click on the **Accept** button to commit the new move to the drill.
- Select **Save** from the **File** menu to save the changes to file.

## EXPANDING CIRCLE

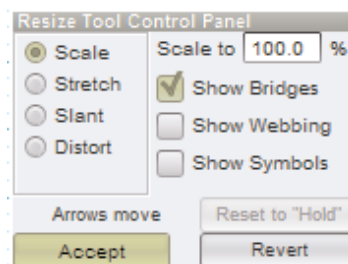
From Counts 0 through 16, we will expand the (color guard) circle.

- On the **Count Track**, make sure the **Yellow Anchor** is set to count 0 and the **Red Anchor** is set to count 16. Clicking on the page tab on count 16 will set both anchors at one time.
- First, we need to use a selection tool to select the circle. Click on the **Pointer** tool in the **Tool Palette**, or press the second button of your mouse.
- Click on any position in the circle and all of the performers in the circle will be highlighted in red indicating that they are selected.

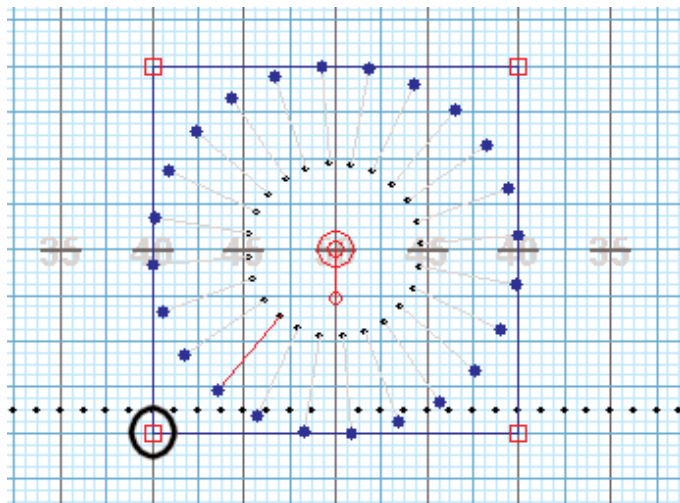
- Click on the **Resize Tool** in the **Tool Palette**. A **Resize Tool Control Panel** will appear.



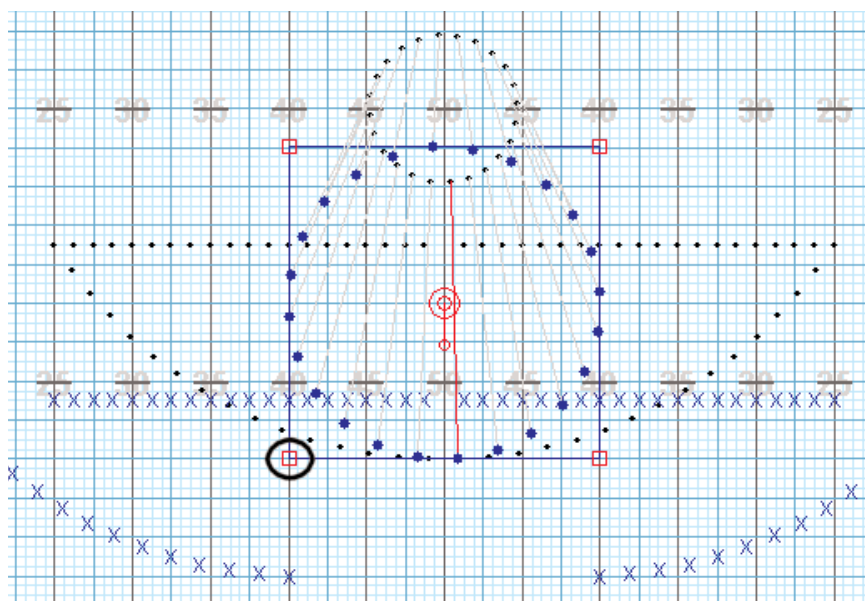
- In the **Control Panel**, if not already clicked, click on the **Scale** option.



- Let's experiment with options in the **Control Panel**. Click and drag the lower left (red) handle until the **Location Indicator** reads **40 yds. 0.00 stp | 40 stp**. The circle will expand away from the center. The outside edge should touch both 40 yard lines.



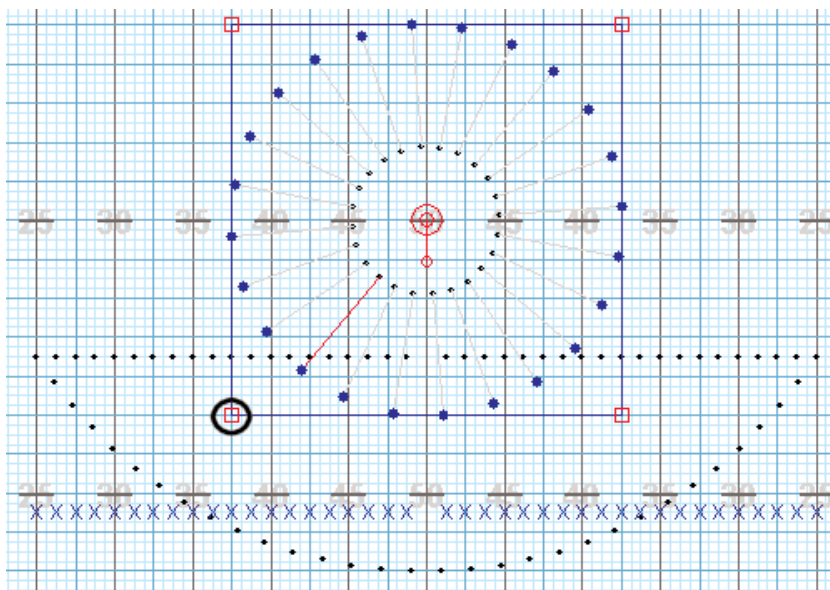
- Click directly in the center of the **Reposition Handle** and drag until the Location Indicator reads **50 yds 0.00 stp | 36 stp**. Now, the circle will not only expand, but it will also move towards the home sideline.



- On the left side of the **Count Track** are the **Animation Controls**. Click on the **Play** button to preview the expanding circle with the movement of the other shapes in the formation.



- Click the **Revert** button in the **Control Panel** so the circle will return back to its original shape.
- Click and drag the lower left (red) editing handle until the **Location Indicator** reads **35 yds. 4.00 stp | 36 stp**. The circle will expand away from the center.



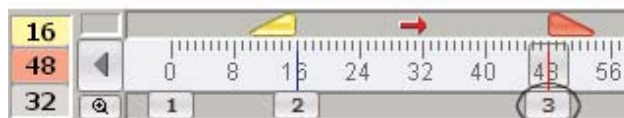
- Click on the **Accept** button to commit the change to the drill.
- Select **Save** from the **File** menu.



CREATING  
SET #3

You have completed the first 16 counts of drill. To continue to the next set, you must move the **Red** and **Yellow Anchors** on the **Count Track**. From counts 16 through 48, we will reshape the two arcs using a **Follow the Leader** maneuver.

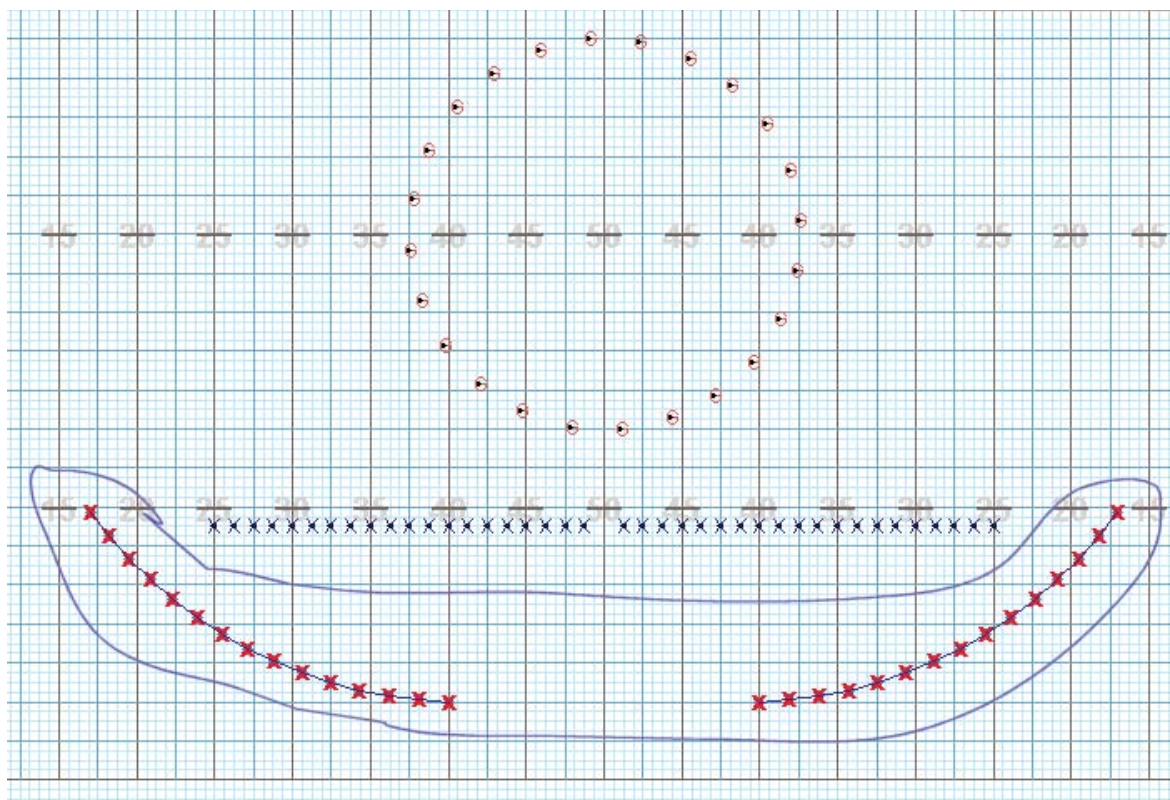
- Click on **Page Tab #3**. The **Yellow Anchor** will jump to count 16 and the **Red Anchor** will jump to count 48.



- First we need to select the two arcs. In this example we will choose the **Lasso Selection Tool**. Select the **Lasso Selection Tool** from the **Tool Palette**.



- Using the cursor drag a lasso around both arcs. Once selected, both arcs will be shown in bold red to indicate they are selected. Since the **Lasso Tool** select only places that are inside the lasso, it is possible to miss some positions. So make sure all of the performers in the arcs are selected.

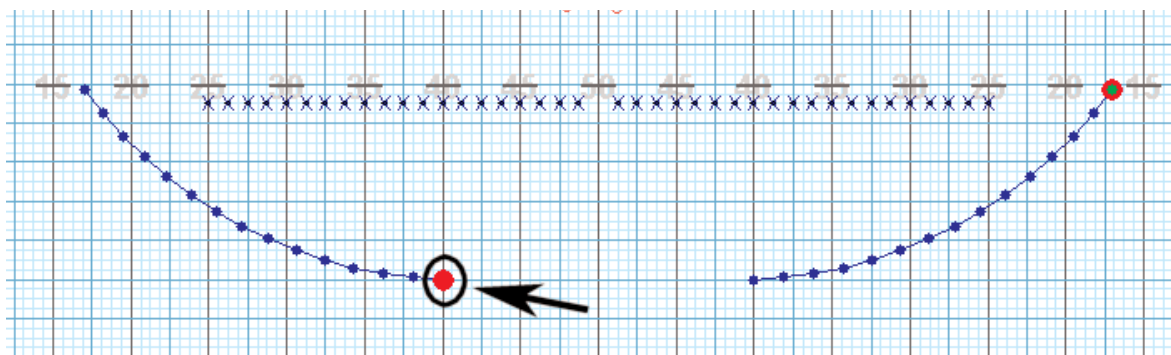


- Click on the **Follow the Leader Tool** in the **Tool Palette**.

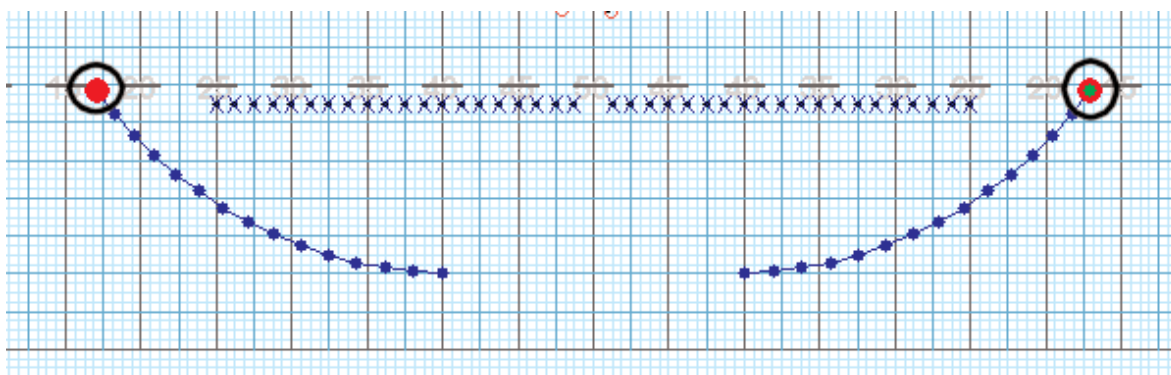


- Red “Leader” dots highlighting the end performers on each arc indicate the performer that will be the leader for the follow the leader movement. Depending on your application, the correct leaders may already be chosen, and this step is not necessary.

We need both of the leaders to be the outer most performers of the arcs. If both red “Leader” dots are not on the proper position of one or both of the arcs, you will move the “Leader” dots to the proper endpoint by clicking on the incorrect “Leader” dot. The red “Leader” dot will automatically move from one end of the arc to the other.

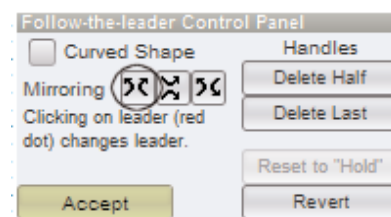


The picture above is a sample of leaders where the leader in the left arc is on the incorrect endpoint.

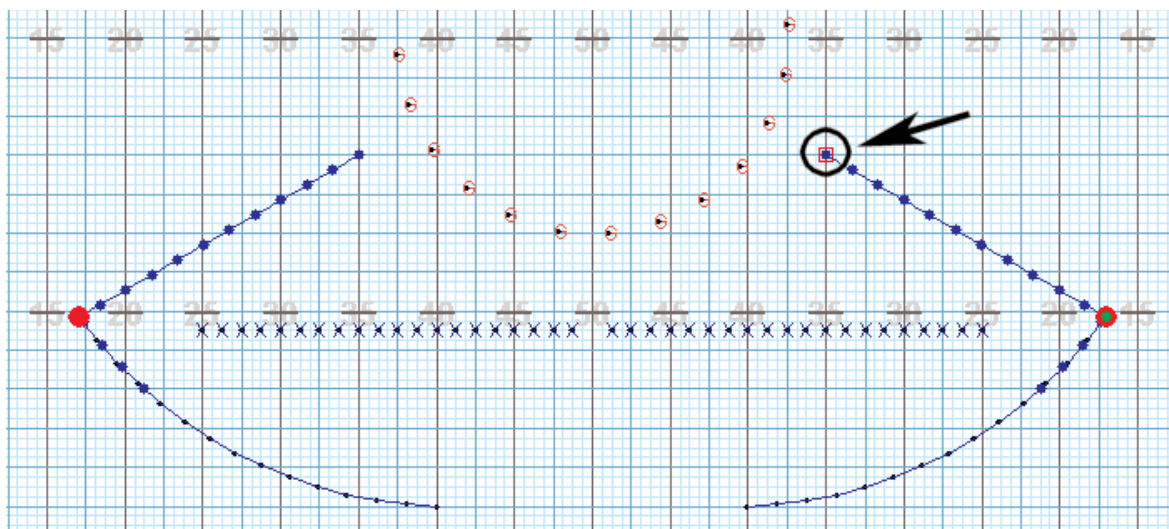


The picture above is a sample of leaders who are correct.

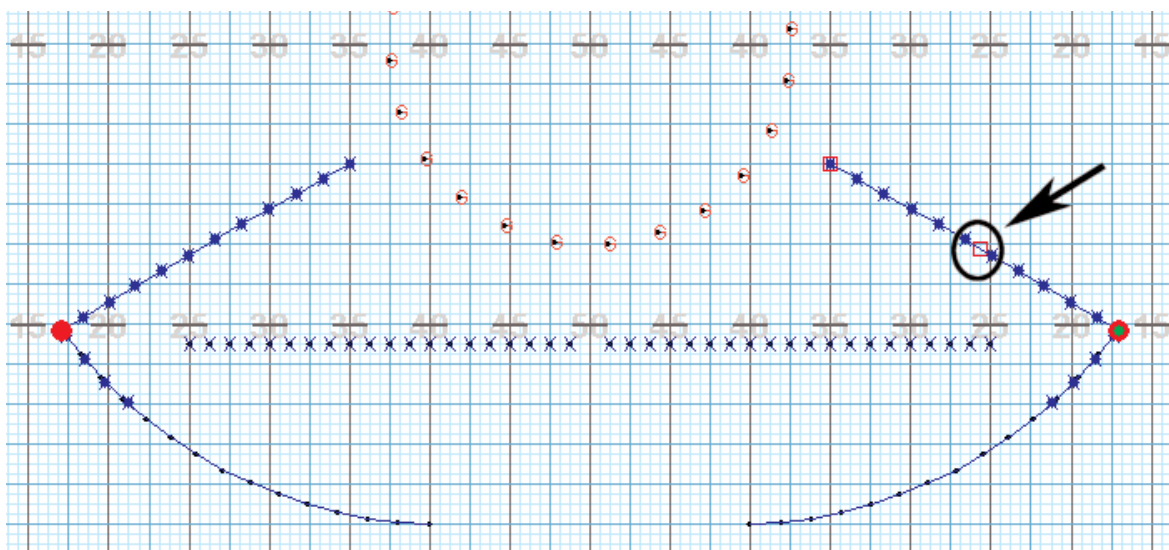
- In the **Follow the Leader Control Panel**, click on the **Left/Right Mirror** option.



- Click the mouse on the RIGHT side of the field at the location where the **Location Indicator** reads **35 yds 0.00 stp | 44.00 stp** to start a path. A straight path for both shapes will appear. A red **editing handle** (square) will appear at the point where you clicked.

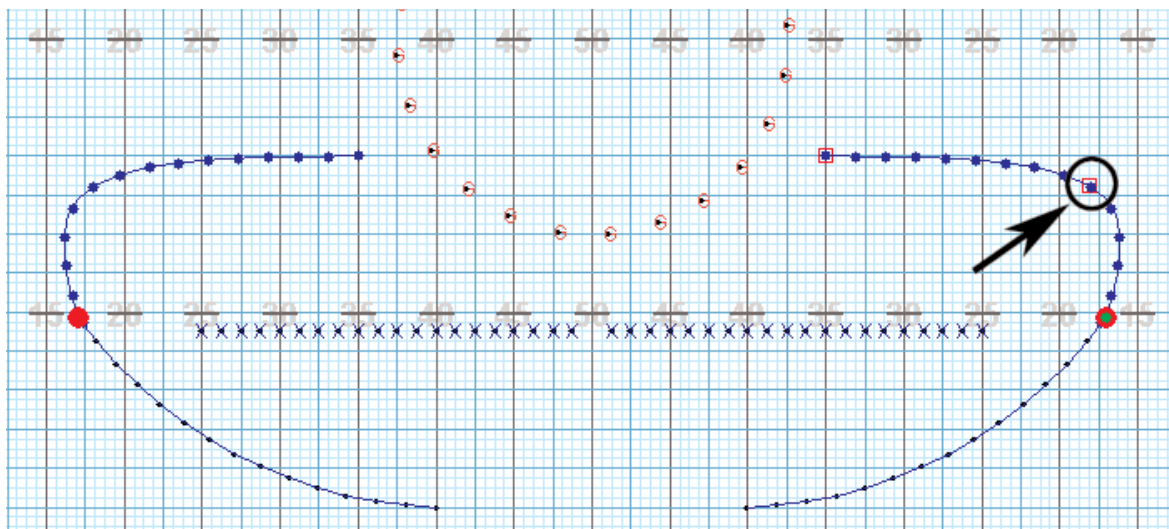


- Press and hold the **<Shift>** key while clicking the mouse approximately halfway up one of the pathways of one of the arcs. A new editing handle (red square) will appear on the RIGHT path.





- Click and drag the new editing handle until the **Location Indicator** reads **15 yds 5.00 stp | 41 stp**.



- Using the **Play** button in the **Animation Controls** of the **Count Track** preview the animation.
- Click **Accept** to commit the change.
- Save your work.

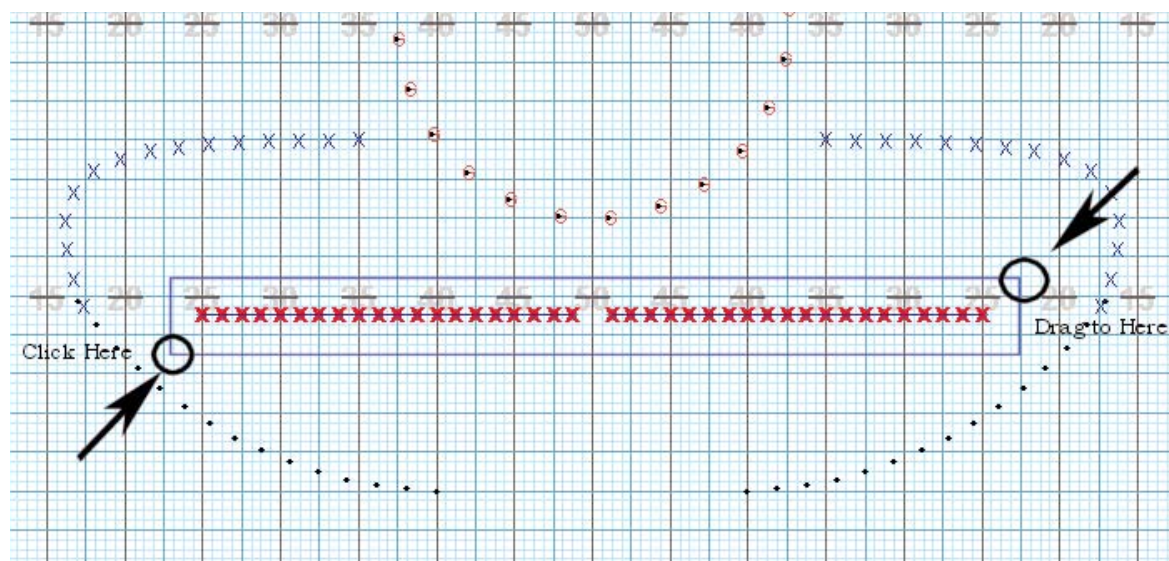
## GLUING LINES

There will be times when you will want to connect (or reconnect) one shape to another. This function is most important when maneuvering two (or more) shapes into one large formation.

- For this example, make sure the **Count Track's Yellow Anchor** is at count 16 and the **Red Anchor** is set to count 48.
- Select the **Box Select** tool from the **Tool Palette**.



- On the field, select both lines.

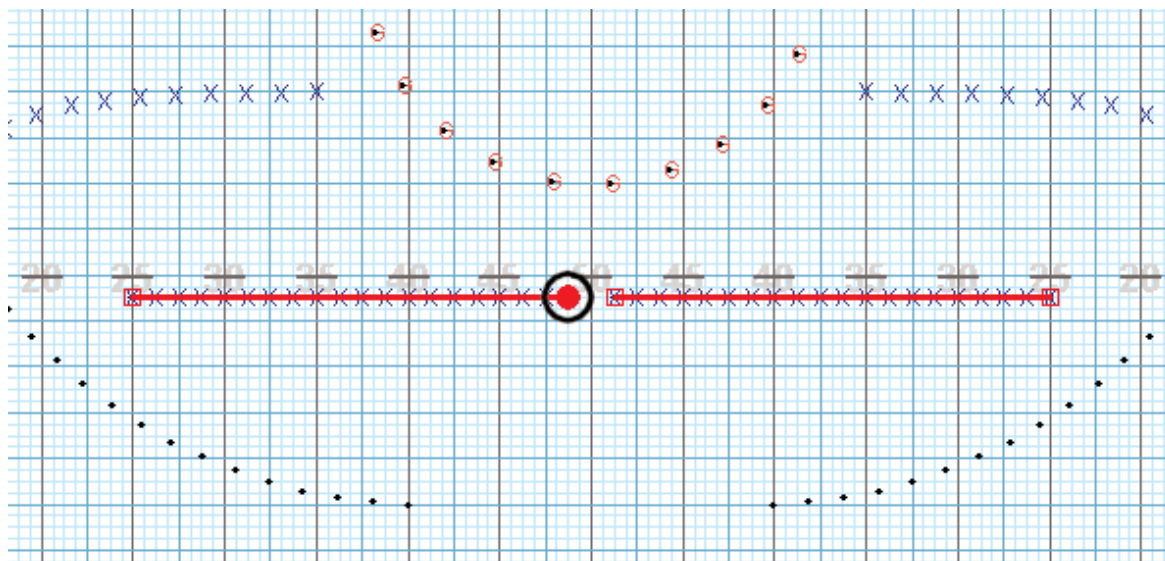




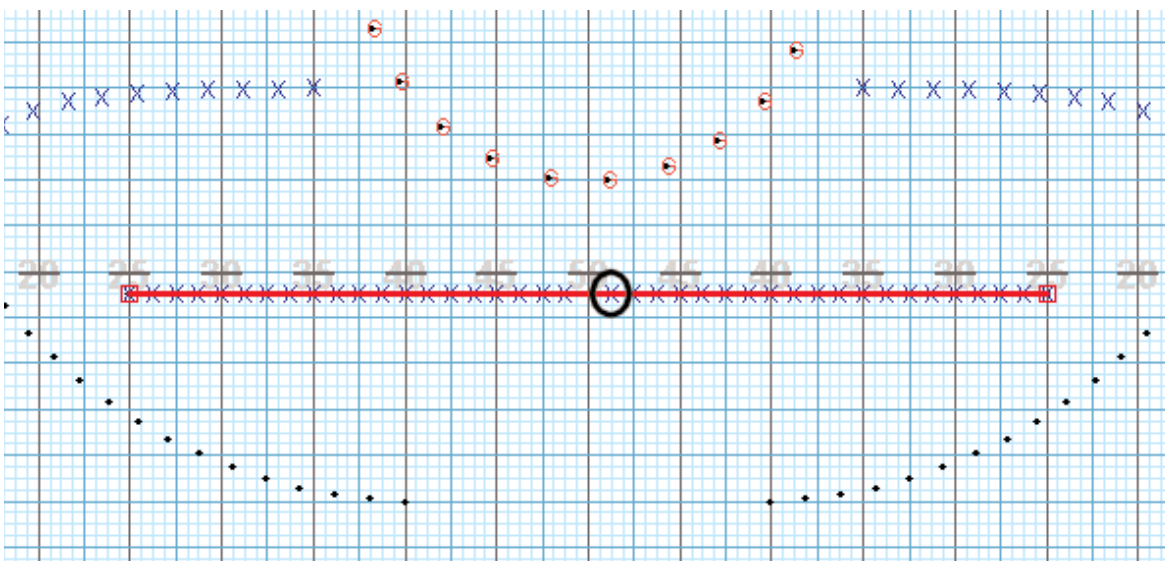
- Select the **Glue Tool** in the **Tool Palette**. A **Glue Tool Control Panel** will appear.



- With your cursor, click on one of the two positions closest to the 50 yard line. A red bubble will appear.



- Click on the other position closest to the 50 yard line. A red line connecting both positions will appear. The two lines will now behave as one line when selecting it.

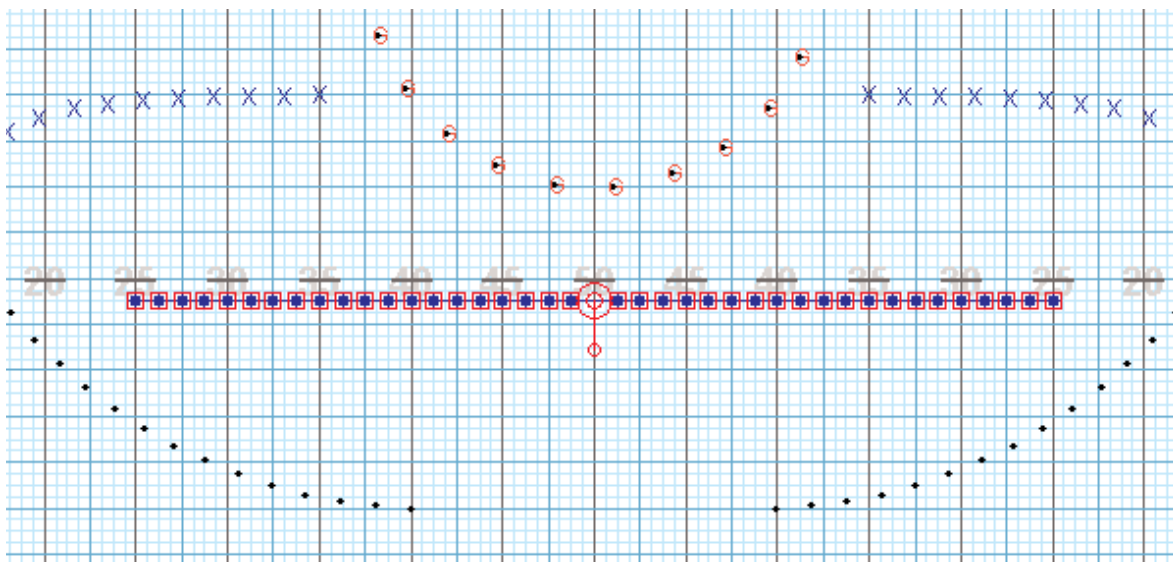


- Save your work.

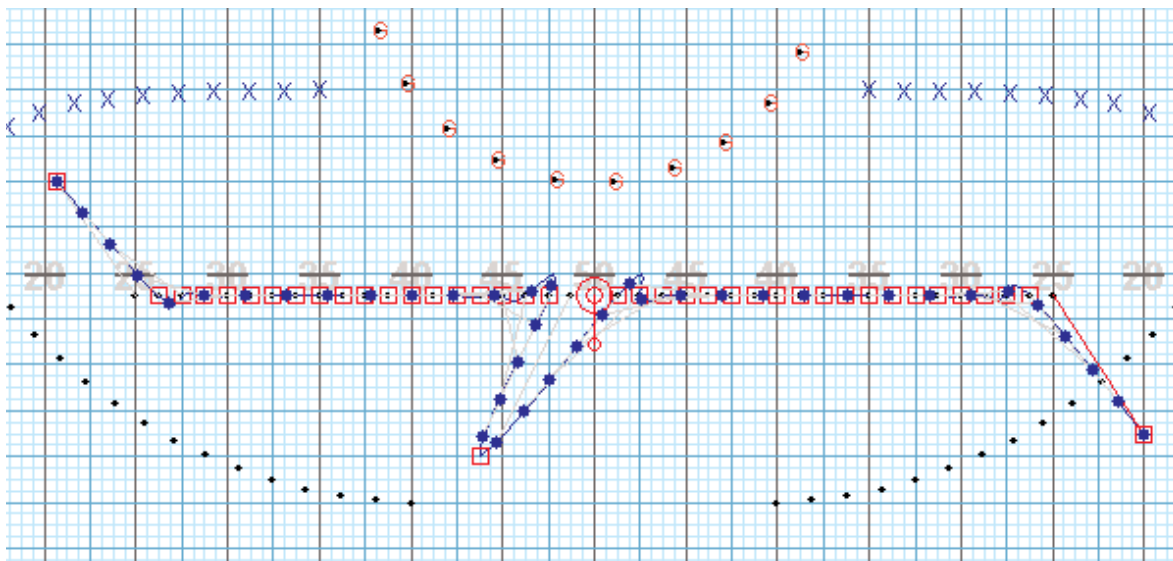
## MORPHING LINE

In this exercise we will “reshape” the lines into a new shape.

- For this example, make sure the **Count Track's Yellow Anchor** is at count 16 and the **Red Anchor** is set to count 48.
- If not already selected, select the line with one of these selection tools: **Pointer Tool**, **Box Tool**, or **Lasso Tool**.
- Click on the **Morph Tool** in the **Tool Palette**. A **Morph Tool Control Panel** and red **editing handles** will appear over each performer of the selected line.



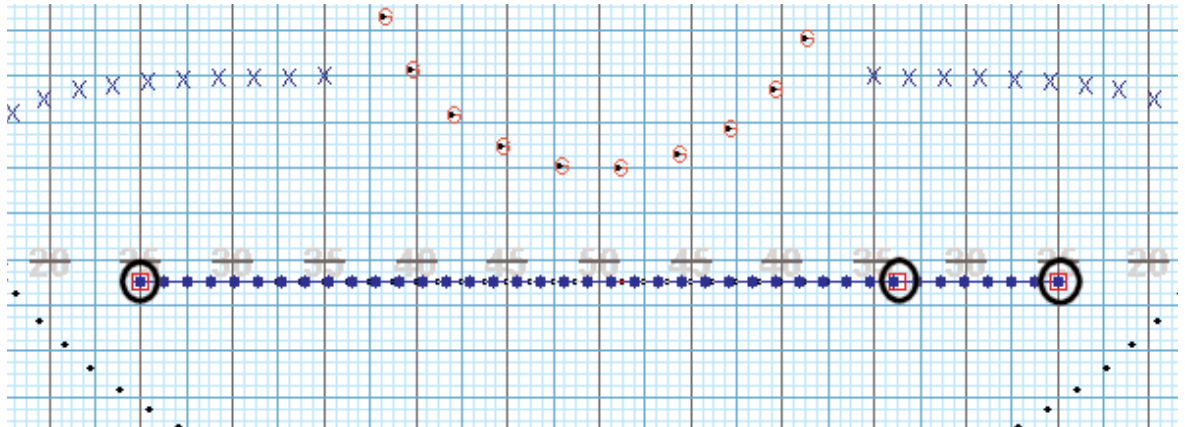
- In this exercise, let's experiment with some of the options in the **Morph Tool** and its **Control Panel**.
- Drag any of the **editing handles** to any position on the field. When one handle is adjusted, pathways for each position of the selected shape will be altered in order that equal spacing is maintained in the new shape.



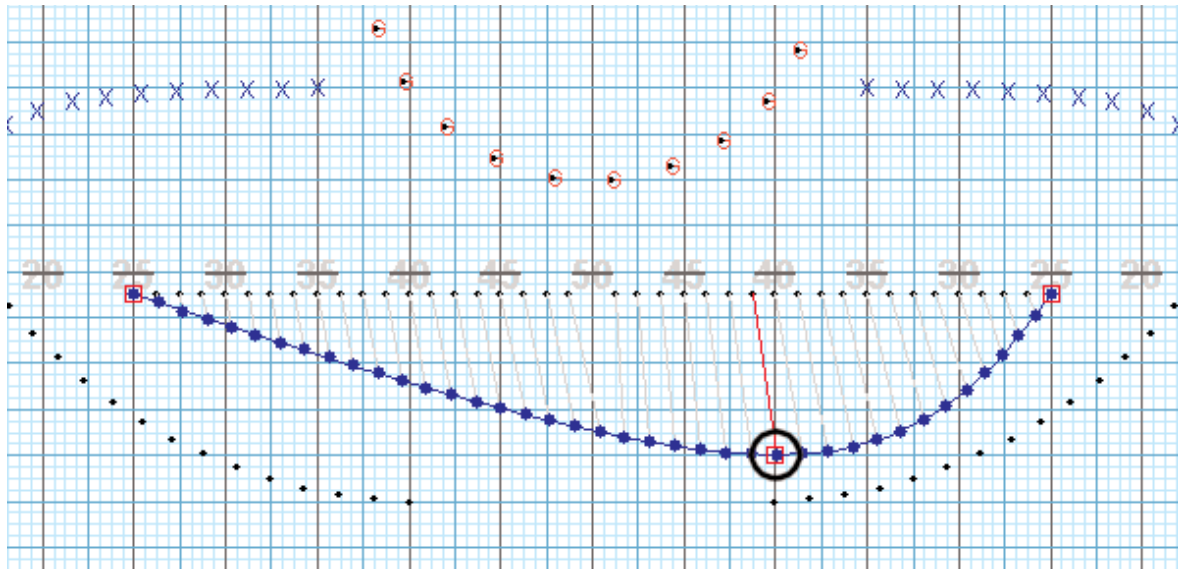
- Click **Revert** to return the shape back to its original shape.
- Click on the **Delete Half** (handles) option in the **Control Panel**. The fewer number of **editing handles** you work with, the more fluid shapes will become.



- Continue to click the **Delete Half** button until only three handles are remaining on the shape. If you click too many times, click **Revert** and try again.

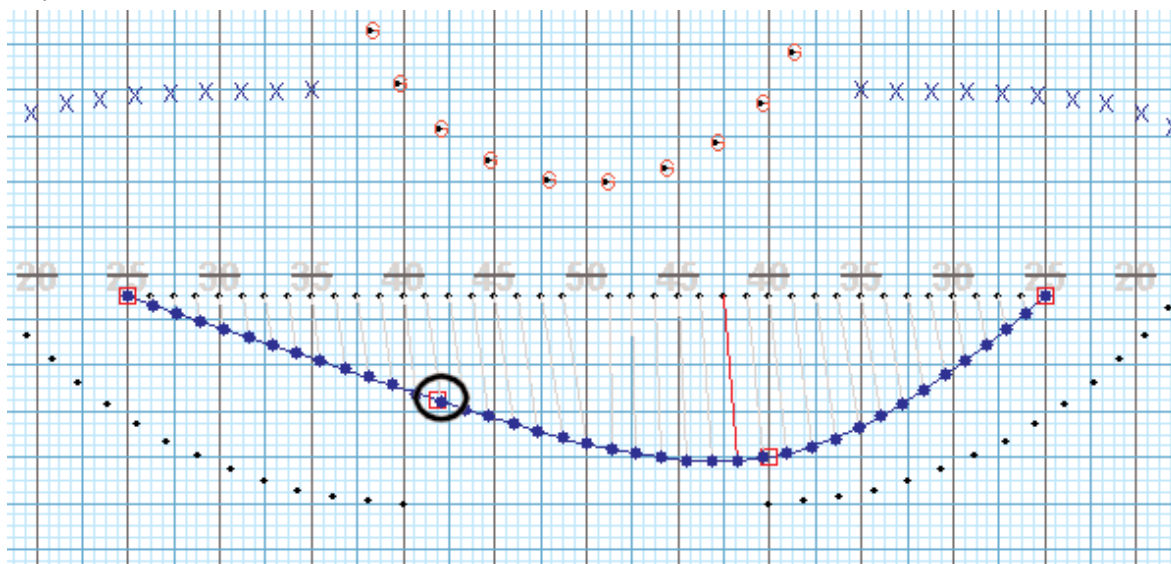


- Drag the second **editing handle** until the **Location Indicator** reads (Right) 40 yds 0.00 stp | 12 stp.

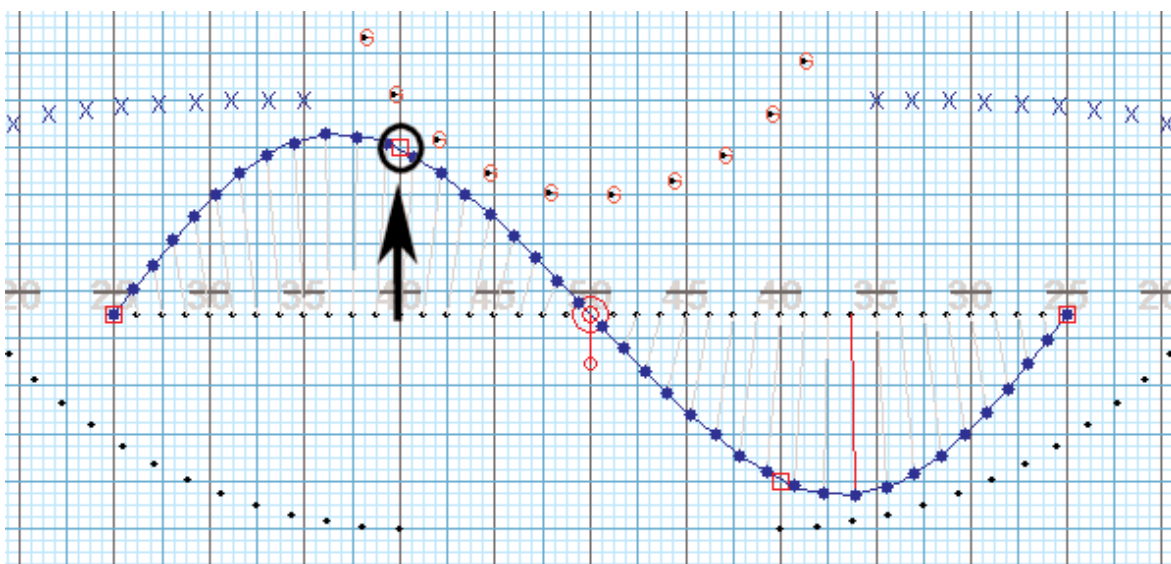


- Use the **Play** button in the **Animation Controls** to preview these changes and then we will continue to experiment with more **Morph Tool** options.

- Now we are going to put an **editing handle** back in the shape. Press and Hold **<Shift>** key while clicking the mouse to the left of the second editing handle. A new **editing handle** will appear on the shape.

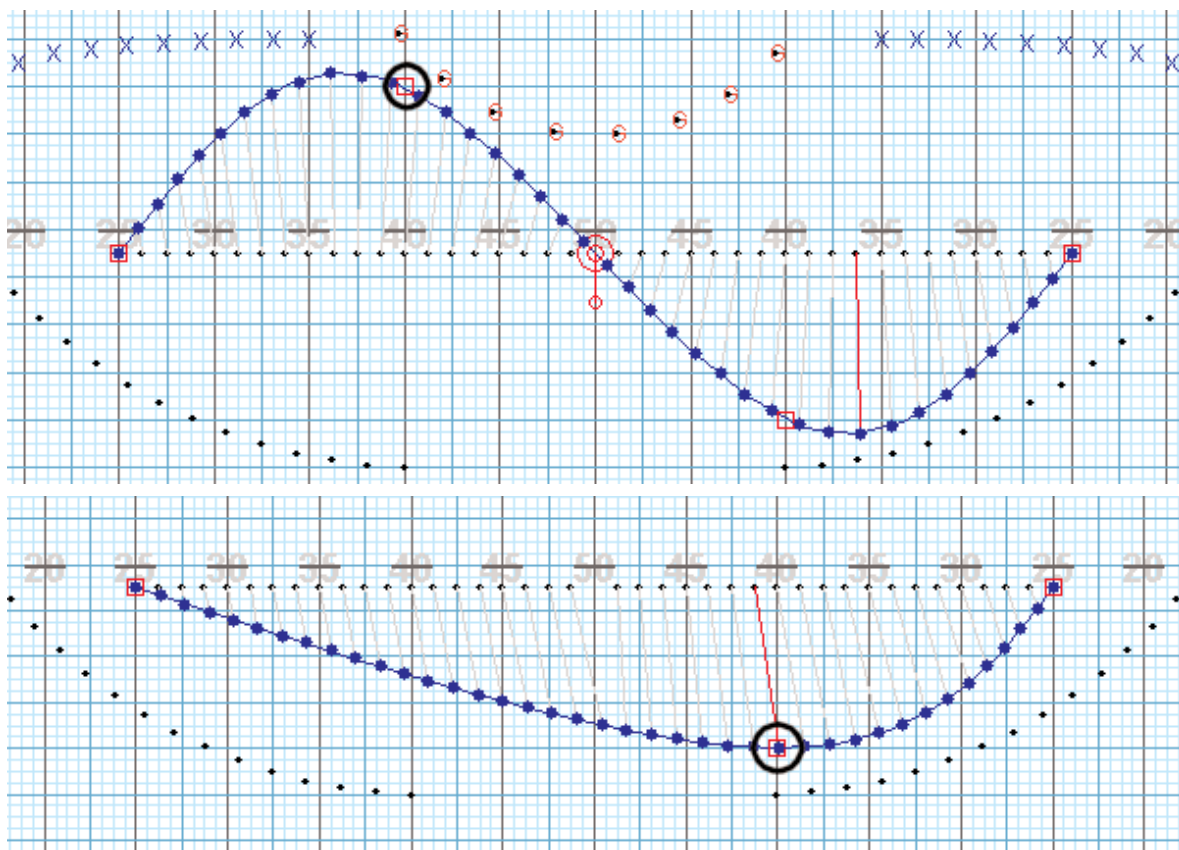


- Click and drag the new **editing handle** to the location indicated by the **Location Indicator** (Left) 40 yds 0.00 stp | 40 stp.

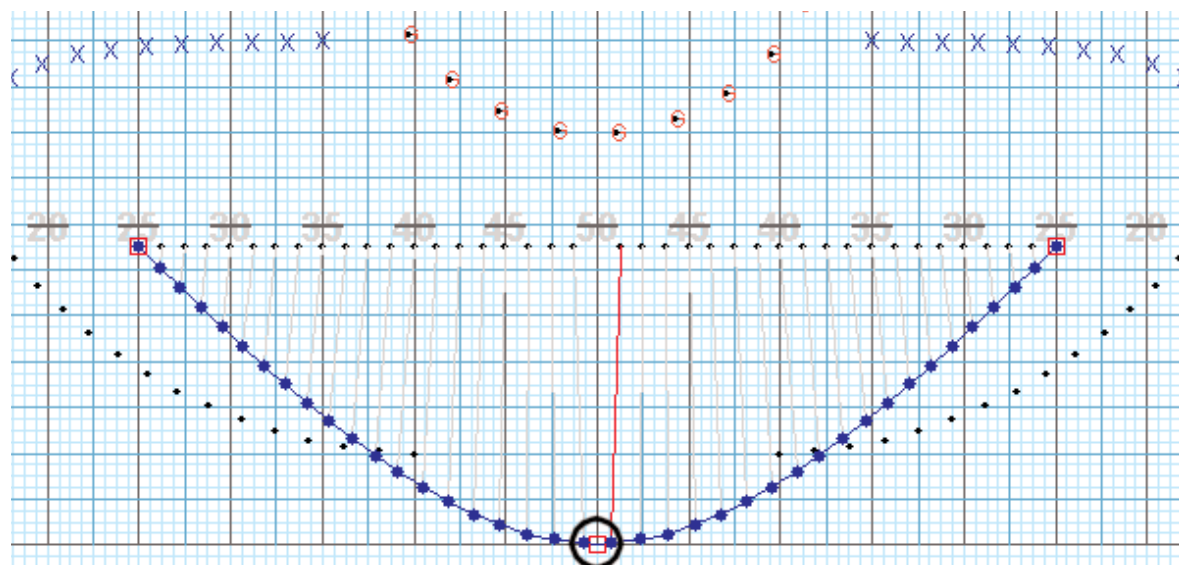


- Use the **Play** button in the **Animation Controls** to preview these changes and then we will continue to experiment with more **Morph Tool** options.

- Now let's remove a single **editing handle**. Press and hold the **<Shift>** key, and click directly on the second **editing handle** to the left of the 50 yard line. The handle will vanish and the shape will change accordingly.

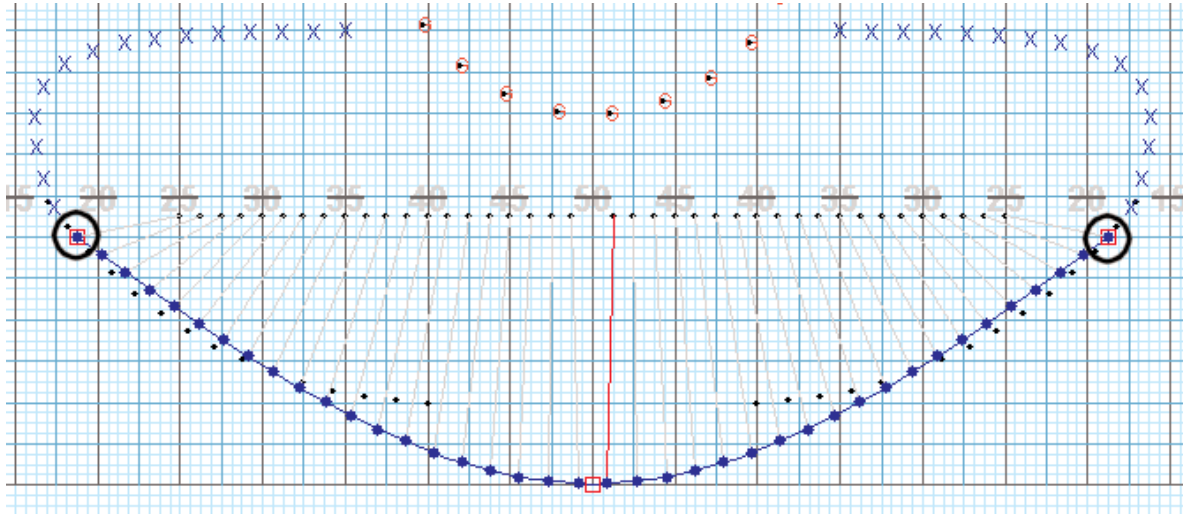


- Click and drag the next to last **editing handle** until the **Location Indicator** reads **50 yds 0.00 stp | 0.00 stp**.





- Click and drag BOTH outside **editing handles** (the endpoints) until the **Location Indicator** reads **15 yds 6.00 stp | 24.00 stp**. If necessary, re-adjust the endpoints to connect with curvilinear forms on either side of the circle.

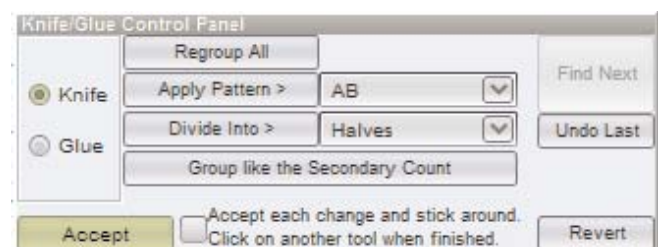


- Use the **Play** button in the **Animation Controls** to preview these changes.
- Click **Accept** to commit the morphed shape to the drill.
- Save your work.

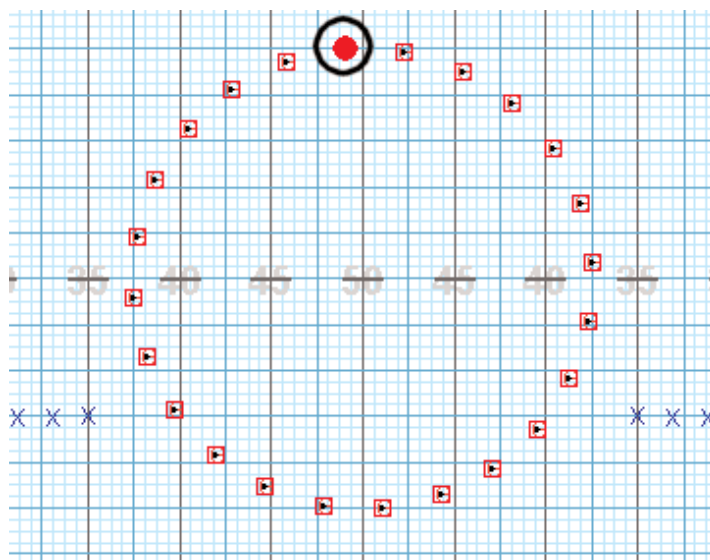
## PASS THROUGH EXAMPLE

In the next exercise we will transform the circle into a meshed vertical line. To achieve this, we will use **Knife Tool**, **Glue Tool**, and the **Morph Tool**.

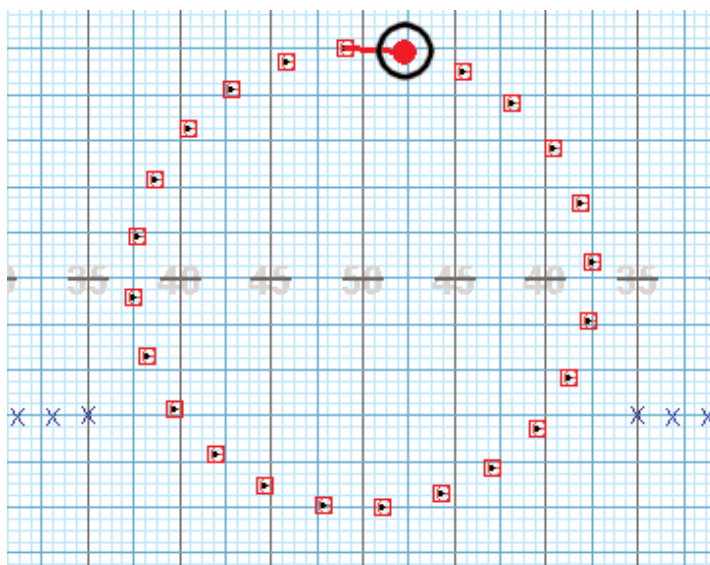
- For this example, make sure the **Count Track's Yellow Anchor** is at count 16 and the **Red Anchor** is set to count 48.
- If not already selected, select the circle on the field using either the **Pointer Tool**, **Box Select Tool**, or **Lasso Tool**.
- Click on the **Glue Tool** in the **Tool Palette**. A **Knife/Glue Control Panel** will appear.
- Click the **Regroup All** button in the **Control Panel**. Observe that the circle shape will segment into individual positions. Next, we will "reorder" the positions in a pattern to achieve our "X/O" grouping.



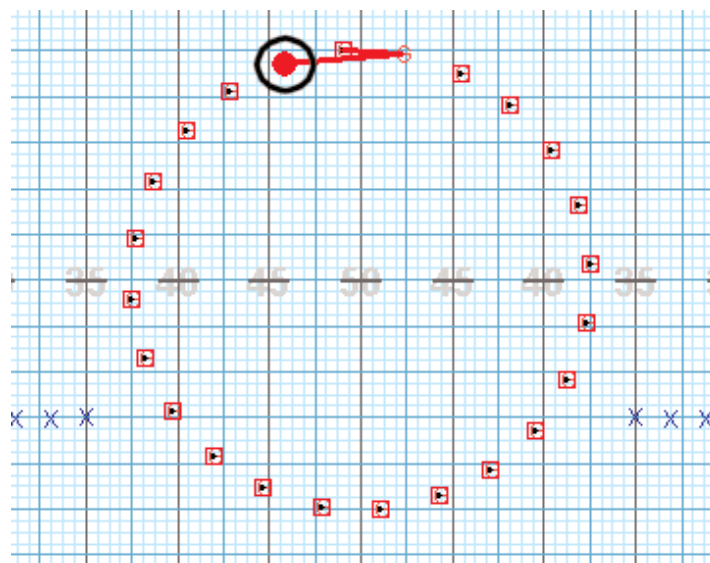
- With the cursor, click on the position at the top of the circle and to the left of the 50 yard line. A red dot will appear on that position.



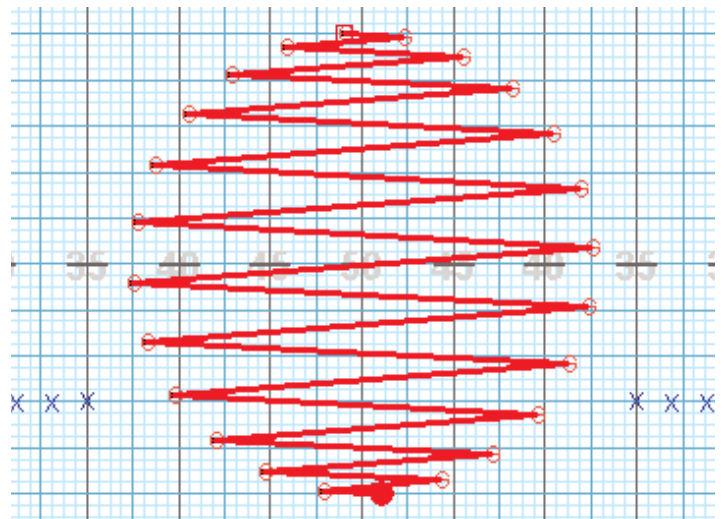
- Move the cursor across the 50 yard line and click on the position at the top of the circle and to the right of the 50 yard line.



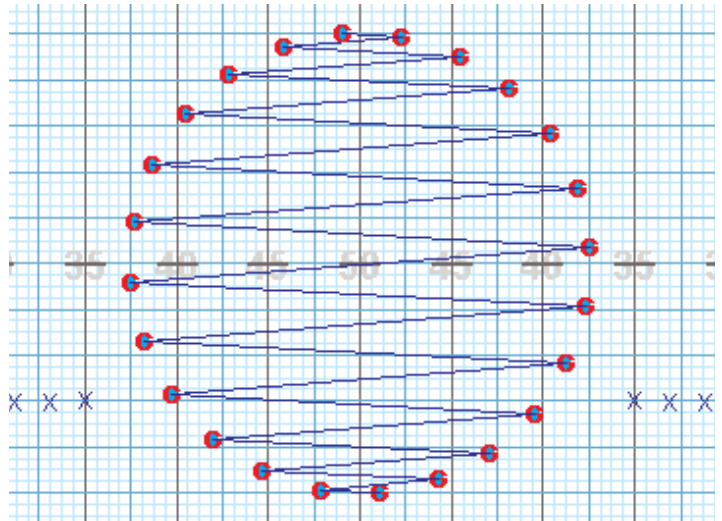
- Move the cursor to the left and select the next position left of the 50 yard line.



- Continue selecting each position of the circle in the same "zig/zag" pattern until all positions of the circle have been selected. If you mess up, simply click **Undo Last** or **Regroup All** and start again.



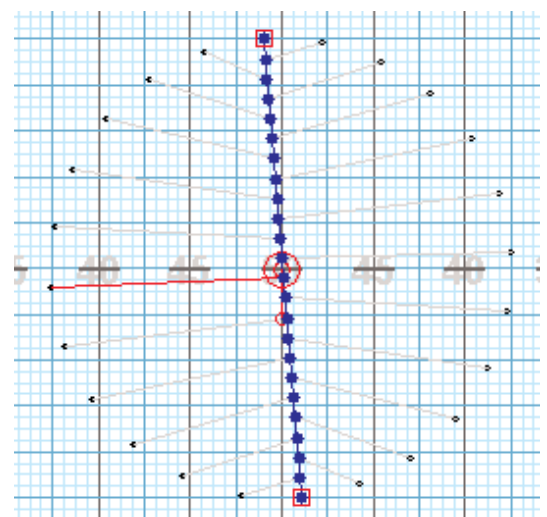
- Once all positions in the circle have been regrouped, use a selection tool such as the **Pointer Tool** to select the circle. Notice that the blue lines in the selected circle have now been rearranged to indicate the new grouping order.



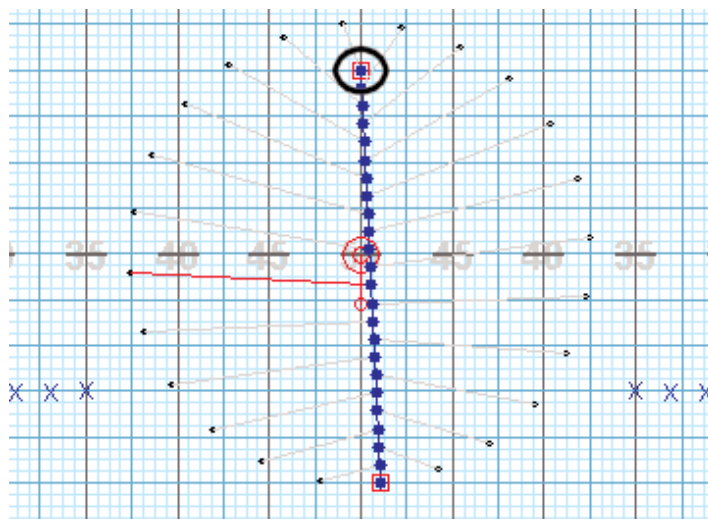
- Now that we have regrouped the circle into a zig-zag pattern, if we morph the circle into a line, it will make the circle positions mesh. Click on the **Morph Tool** in the **Tools Palette**.



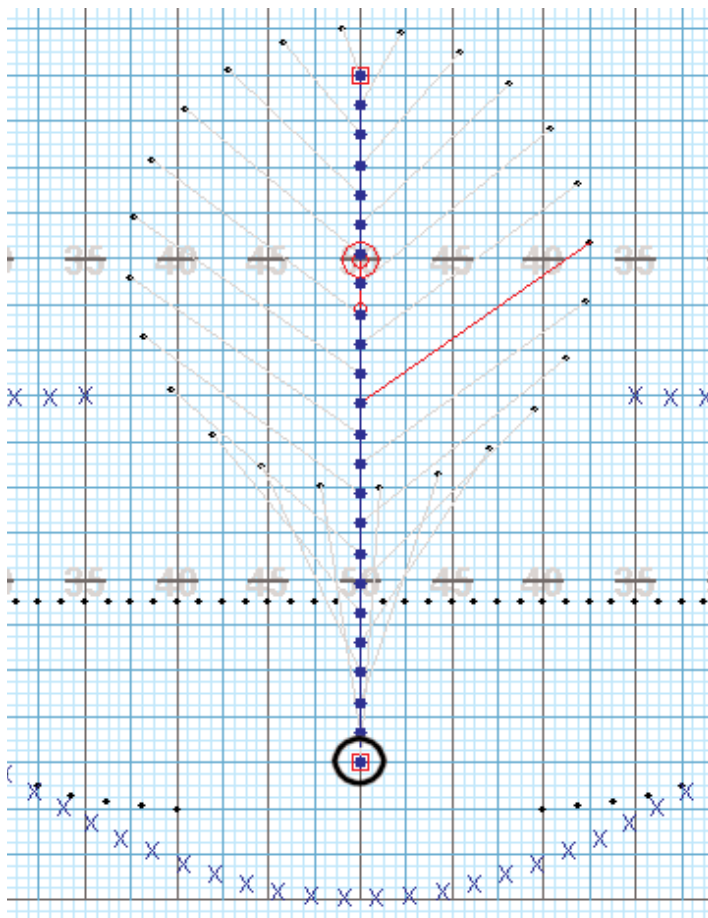
- Click on the **Delete Half** button to remove **editing handles** in the **Morph Tool Control Panel** until all but the handles at the end points of the shape remain.



- Click and drag the upper **editing handle** until the **Location Indicator** reads **50 yds 0.00 stp | 72 stps**.



- Click and drag the lower **editing handle** until the **Location Indicator** reads **50 yds 0.00 stp | 12 stps**. The red line drawn from one of the positions designates the performer who is traveling the furthest distance during the transition. The **Step Length** and **Distance Traveled** by this performer is displayed (in red) in the **Console**.



- Use the **Play** button in the **Animation Controls** to preview these changes.
- Click **Accept** to commit the changes to the drill.
- Save your work.

CREATING  
SET #4

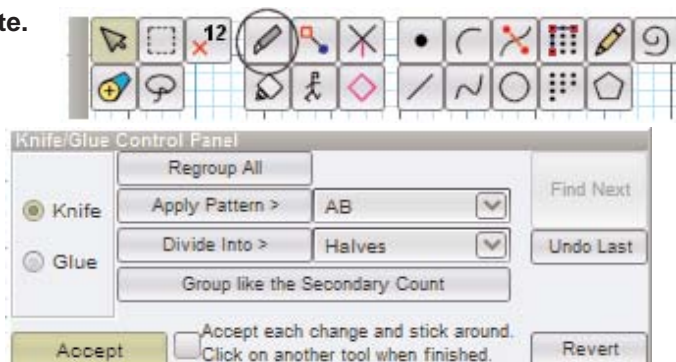
You have completed the first 48 counts of drill. Let's move on to the next set. In the final set of the drill we will:

- 1 Segment the large arc into two smaller arcs.
- 2 Draw two new mirrored shapes on count 72 with performers coming from two pre-existing arcs located on count 48.
- 3 Match the positions of the pre-existing arcs on count 48 to positions of the two new mirrored shapes on count 72.

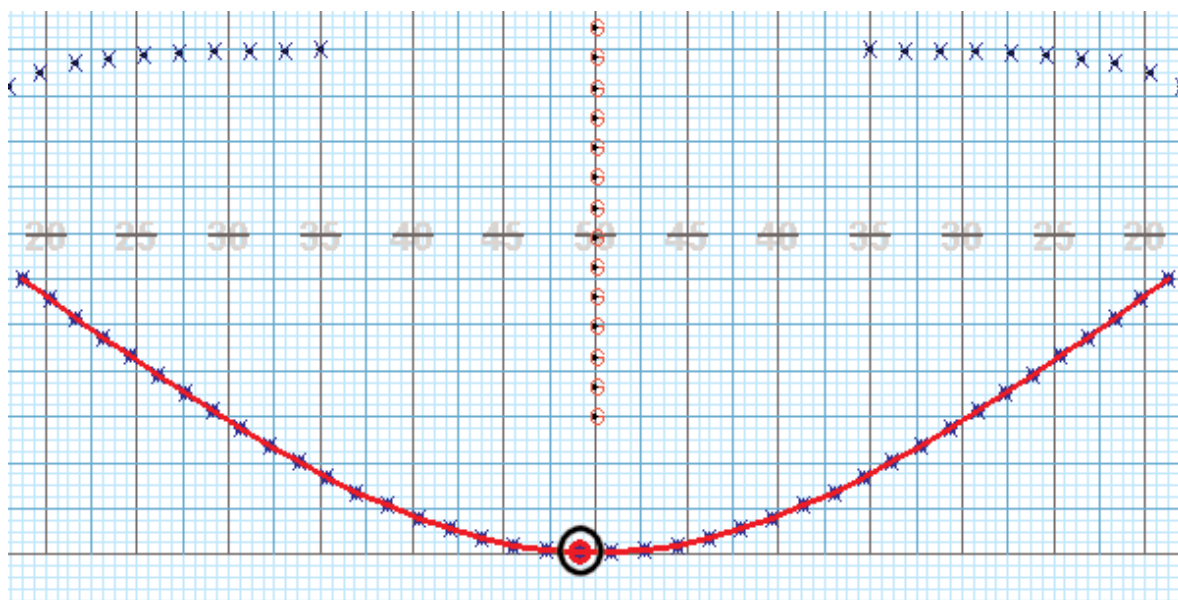
- Click on **Page Tab #4**. The **Yellow Anchor** will jump to count 48 and the **Red Anchor** will jump to count 72.



- Select the large arc using **Pointer Tool**, **Box Select Tool**, or **Lasso Tool**.
- Click on the **Knife Tool** in the **Tool Palette**. A **Knife/Glue Control Panel** will appear.

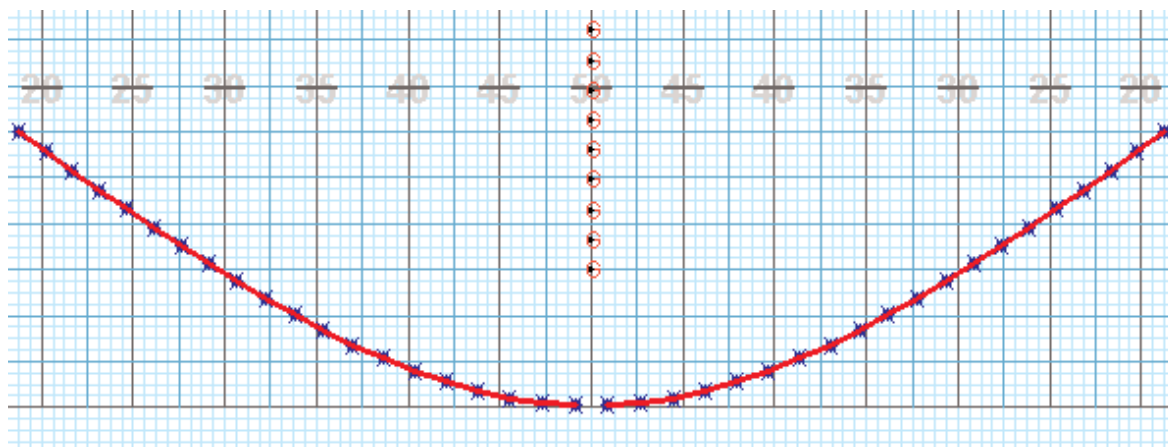


- We will cut the arc into two smaller arcs. With your cursor, click on one of the two positions closest to the left of the 50 yard line. A red bubble will appear.





- Now click on the other position closest to the 50 yard line. A gap will appear between the two positions indicating the large arc is now two smaller arcs.

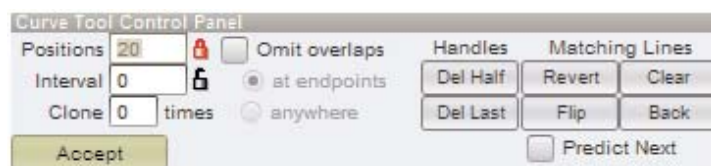


- Select both arcs again using either **Pointer Tool**, **Box Select Tool**, or **Lasso Tool**.

- Click on the **Curve Tool** in the **Tool Palette**. A **Curve Tool Control Panel** will appear.



- In the **Curve Tool Control Panel**, enter 20 in the **Positions** text box.



- Click OFF the **Omit Overlaps** option.
- Click ON the **Predict Next** option.



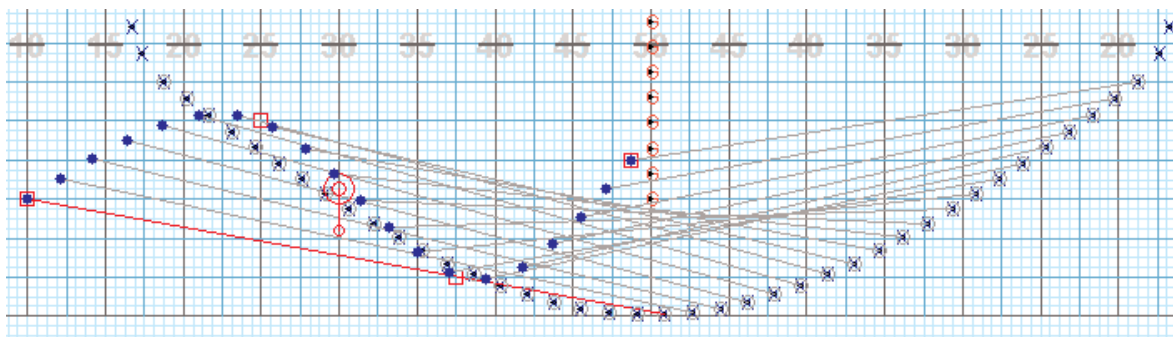
- On the field click on the following points to create the shape of the curved form.

LEFT 45 yds 6.00 stp | 16.00 stp

LEFT 35 yds 4.00 stp | 4.00 stp

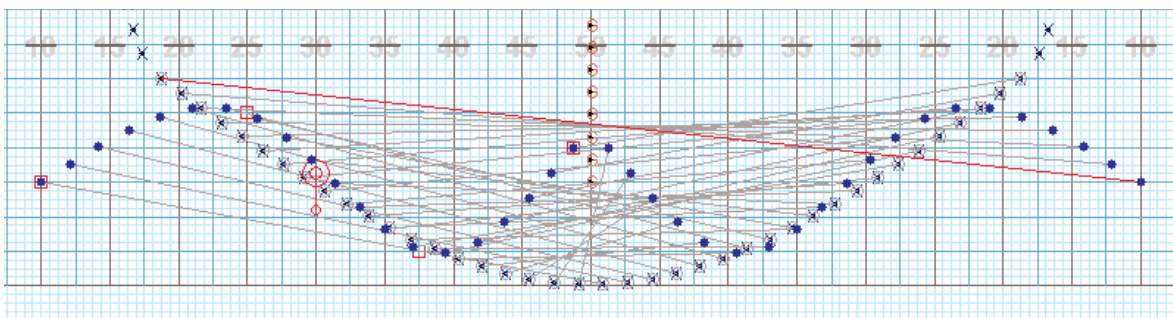
LEFT 25 yds 0.00 stp | 20.00 stp

LEFT 10 yds 0.00 Stp | 12 stp



While entering these points, the red **editing handles** will appear at each point. These **editing handles** can be dragged to adjust the shape. We are creating this curve with only four points because the fewer the number of **editing handles** the smoother the curves of the shape.

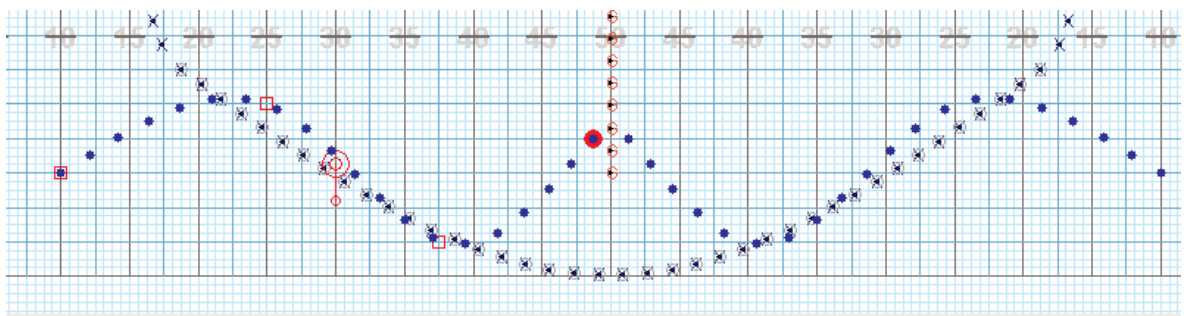
- Enter in the **Clone** text box 1. Two mirrored shapes of 20 positions will appear.



MATCHING  
POSITIONS

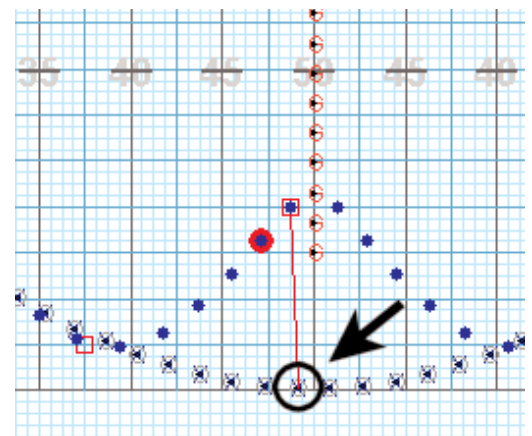
Currently displayed are gray matching lines “criss-crossing” connecting some of the performers of the pre-existing arcs to the places in the newly designed curves. The matching lines indicate which performers in the pre-existing arcs will move into the places in the new curved shapes. These gray matching lines display the current “matching order.” Obviously, the crisscrossing lines are indicating a matching order that is not the matching order we want. We will enter a new matching order by re-arranging the matching lines to connect “or move” the performers from their current positions in the arcs to their new places in the curves.

- Since the matching lines are indicating the incorrect matching order, click on the **Clear** button in the **Curve Tool Control Panel** and all of the gray matching lines will vanish and a red bubble will appear on the endpoint of one of the new curves. The red bubble indicates the new place that we will be matching first.

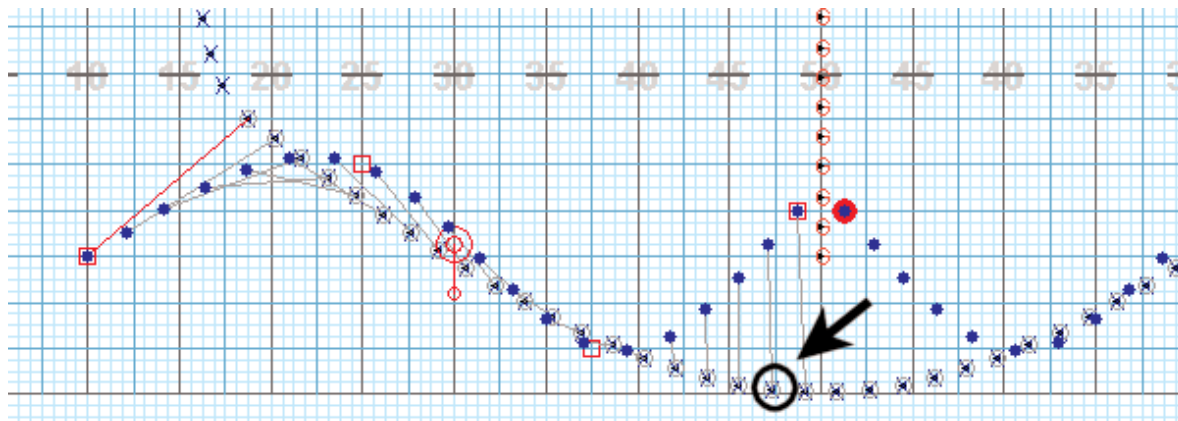


- 3D has a matching prediction function that will attempt to complete the matching order based on your first few matches. In the **Control Panel**, click the **Predict Next** option ON in order to enable this feature.
- To get the matching prediction function started, you will need to make the first match. The new position inside the red bubble needs to be matched with one of the performers of the arc. To do that, click on the performer at the endpoint of the LEFT pre-existing arc. This is the performer that we want to be moved into the new place highlighted by the red bubble.

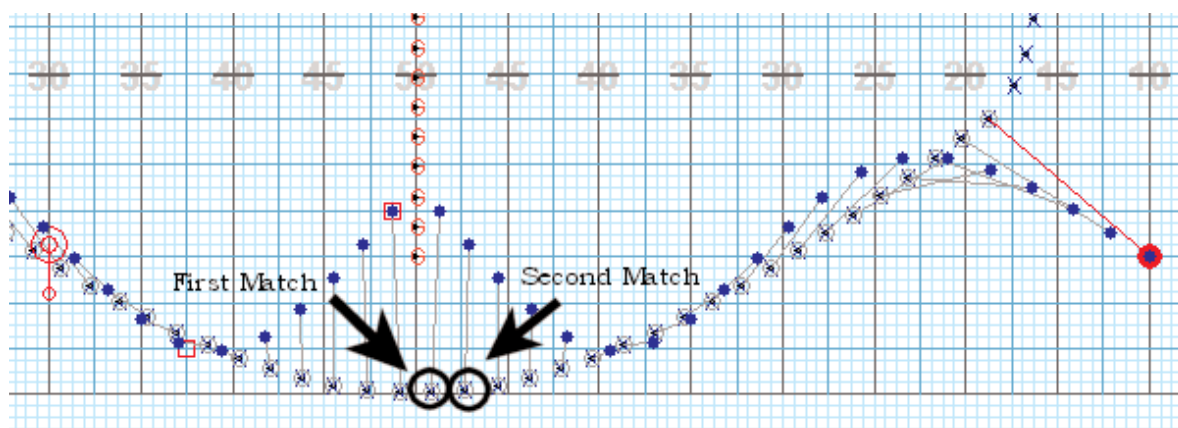
As shown here, the red bubble advanced to the next place in the new curve after the first match was made.



- Click on the next performer of the pre-existing arc. Again, this will move the performer currently located in the arc to the new place in the curve highlighted by the red bubble. After this match, the **Predict Next** function will take over and attempt to correctly match the remaining positions of the first shape according to your initial matches as shown here.



- Move to the opposite shape and repeat the same process.

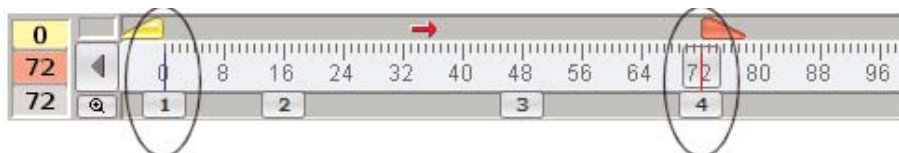


- Animate the drill if you want to preview your matches. Should you think you made mistakes and want to start over, click the **Clear** button and try this section again.
- Click **Accept** to commit the curves to the drill.
- Save your work.

REVIEWING  
SETS

Let's see what we have so far.

- On the **Count Track**, drag the **Yellow Anchor** back to count 0..
- Make sure the **Red Anchor** is on count 72.



- In the **Animation Controls**, click on the **Play** button.

## PRINTING

Since **Page Tabs** have already been inserted, it will be very simple to print desired pages.

- From **File** menu, choose **Print Charts**. A dialog box will appear allowing you to configure the way in which your charts are to be printed.

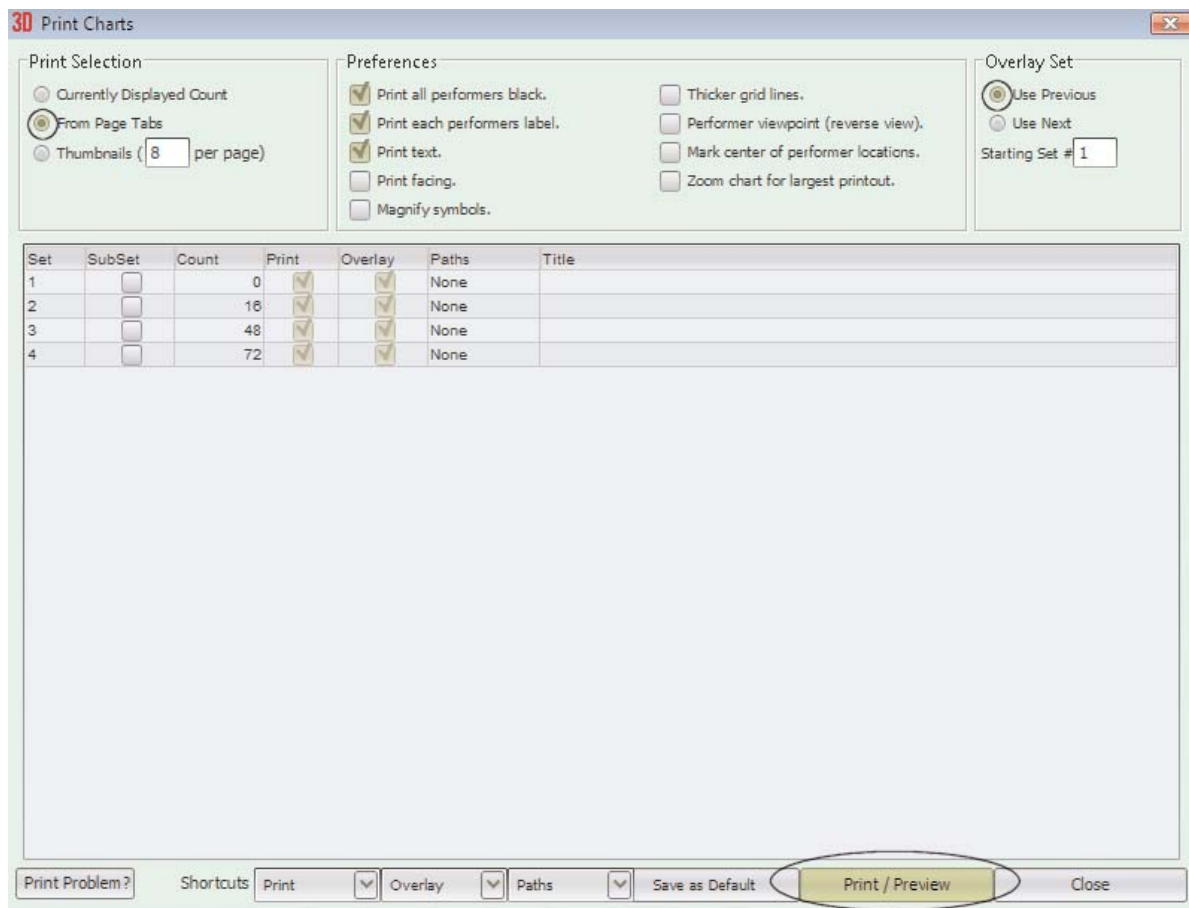
Print Selection			Preferences				Overlay Set	
<input type="radio"/> Currently Displayed Count			<input checked="" type="checkbox"/> Print all performers black.			<input type="checkbox"/> Thicker grid lines.	<input checked="" type="radio"/> Use Previous	
<input checked="" type="radio"/> From Page Tabs			<input checked="" type="checkbox"/> Print each performers label.			<input type="checkbox"/> Performer viewpoint (reverse view).	<input type="radio"/> Use Next	
<input type="radio"/> Thumbnails ( <input type="text" value="8"/> per page)			<input checked="" type="checkbox"/> Print text.			<input type="checkbox"/> Mark center of performer locations.	Starting Set # <input type="text" value="1"/>	
			<input type="checkbox"/> Print facing.			<input type="checkbox"/> Zoom chart for largest printout.		
			<input type="checkbox"/> Magnify symbols.					

Set	SubSet	Count	Print	Overlay	Paths	Title
1	<input type="checkbox"/>	0	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	None	
2	<input type="checkbox"/>	16	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	None	
3	<input type="checkbox"/>	48	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	None	
4	<input type="checkbox"/>	72	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	None	

- In the **Print Selection** options, click **From Page Tabs**.
- In the **Overlay Set** options, click **Use Previous**.



- Click the **Print/Preview** button. A dialog box will appear allowing you to preview the printout and configure **Page Setup** options. The **Page Setup** dialog box differ, depending on the printer you are using.



- Click **Print** and your printer's print dialog will appear. Clicking **OK** (or **Print**) will start your print job.

## FINISH

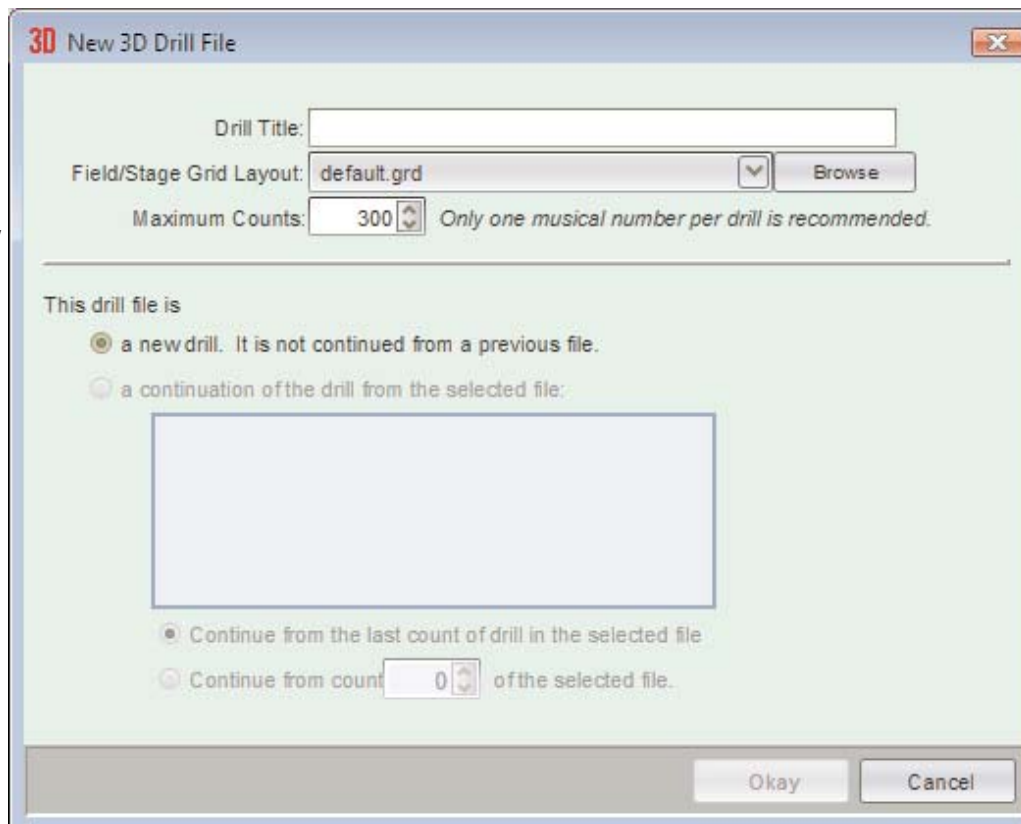
You have completed your first drill.

We've tried to show you as many 3D features as possible in a short tutorial in order to create your first drill. There's still much more! Pyware 3D is the most used drill design software in the world. It is used for a variety of design styles. We encourage you to review the manual to get the most out of your design efforts.

This chapter references each menu item of the 3D menu bar.

## NEW DRILL (FILE MENU)

**New Drill** is used to create a new drill file or continue an existing drill from another file. Selecting **New Drill** from the **File** menu will display the **New Drill File** dialog.

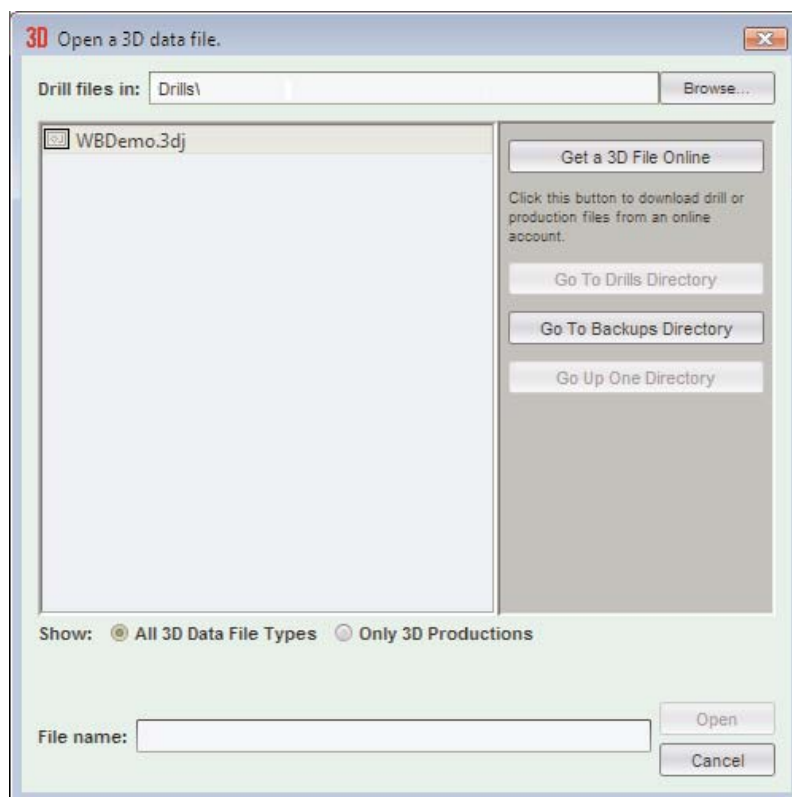


- **Drill Title** is the title as it appears in printouts and productions.
- **Field/Stage Grid Layout** is the type of grid that is used for the design and performance surface. Clicking **Browse** will display the list of available fields. You can create your own grid layouts from the **Grid Designer** found in the **Utilities** menu. See *Chapter 9 - Utilities* for details.
- **Maximum number of counts** is the number of counts in the new drill file. Only enter one song per drill. Try not to go over 400 counts. The higher you go the more work you make for 3D in calculating transitions. On slower machines, you may notice an extra delay.

**TIP** - We recommend that you create separate files of major segments of the show or each musical selection. This will make writing and teaching the drill much more manageable. 3D will allow you to copy the last set of one drill in a file and paste it to a new file as the first set.

OPEN DRILL  
(FILE MENU)

**Open** is used to open a file located on a storage device such as your hard drive. Selecting **Open** from the **File** menu will display the **Open a Drill File** dialog.



“**Drill files in**” shows the directory on the storage device that is displaying in the file list. **Browse** will change the directory shown in the list.

The drill file list contains drill files, drill packages and folders. Clicking on any of them and clicking **Open** will open the selection in the list.

The **Get a Drill Online** button will open the **Online File Manager** where you can select a file to download from a 3D online account. The **Online File Manager** is covered in detail in the **Interactive** menu. See *Chapter 11 - Interactive* for details.

The **Go To Drills Directory** will show the list of drill files in the default drill files directory.

The **Go To Backups Directory** will show the list of drill files in the default backup drill files directory. The location of the backup drill files directory can be changed from the **Application Options (Backups Tab)** of the **File** menu.

The **Go Up One Directory** will move up one directory from any sub-folders found in the default drill files directory.

## PRODUCTION FILES

Version 4 now has three types of 3D data files:

- 1) **3D Drill** file (original data file in Pyware 3D)
- 2) **3D Drill Package** file which is a combination of a 3D Drill file and its external files. External files consist of the drill's audio file, images for props, and the floor cover image.
- 3) **3D Production** files which are a collection of **3D Drill Packages** that when combined make a complete production (or show).

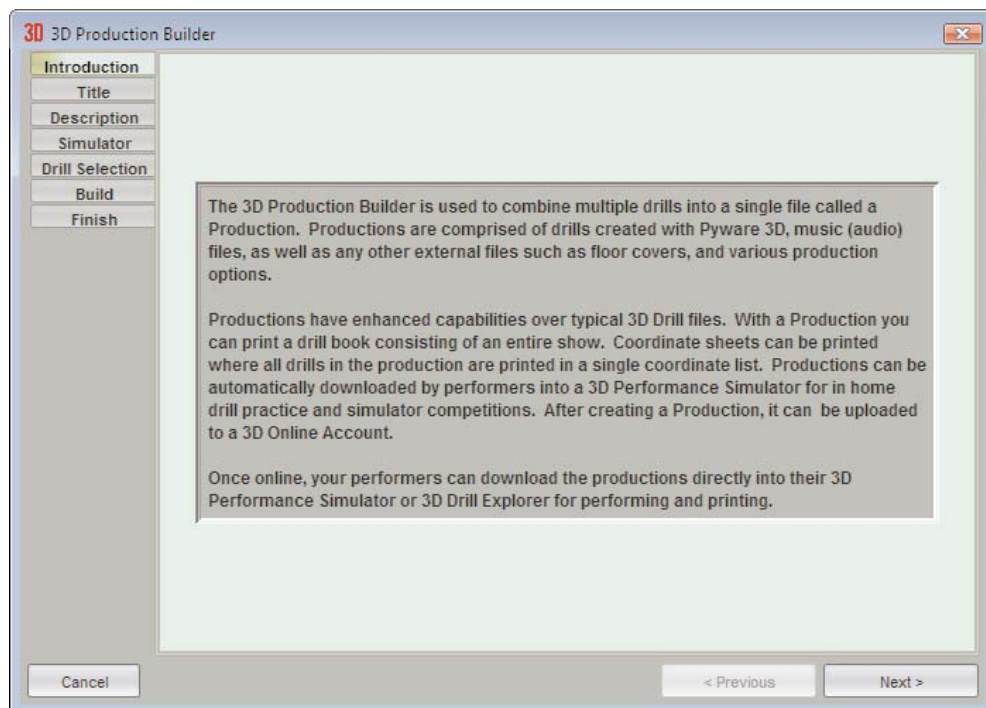
Using 3D Production files has many advantages over a 3D Drill file or a 3D Drill Package file.

- 1) An entire production with all of its drills can be downloaded into a viewer or a **3D Performer's Practice Tools** program at one time.
- 1) Printing reports such as drill books and coordinates of a 3D Production file will combine all of the drills in the production into a single printed list.
- 2) 3D Production files are used by the **3D Performance Simulator** of the **3D Performer's Practice Tools**.

## NEW PRODUCTION

Since a production is essentially a collection of drills that when combined make a whole show, you must have at least one saved drill available to put into your new production before you can create the production. When a drill is added to a production it is moved from the "Drills" folder into the production file. *You will no longer find your drill in the "Drills" folder.* You will, however, find your drill when you open the production. That is very important to remember, so you don't panic and think you have lost your drill. A production will appear in the **Open Drills** dialog just like a drill (or a drill package). When you open the production you will see the list of drills in the production in the **Open Drill** dialog. The production is just like a sub-folder in the "Drills" folder.

- Select **New Production** from the **File** menu and the following dialog will display. Click **Next** to continue to the next step.



- Enter the title of the production. The production title will be used as the file name of the production's main title. After entering the production title, click **Create** and then click **Next** to continue to the next step. If there is a production with the same title in your **Drills** folder you will be asked to choose another.

The screenshot shows the '3D Production Builder' window with the 'Title' step selected in the left sidebar. The main area contains instructions: 'Enter the title of this production. The title will be shown when the production is used in 3D applications. The title will also be used as the production's file name.' Below this is a text input field labeled '3D Production Title:' containing the text 'My First Production', followed by a 'Create' button. At the bottom, there is a 'Click [Next] to continue.' instruction. Navigation buttons include 'Cancel', '< Previous', and 'Next >'.

- Enter the description of the production that will appear on cover sheets. Click **Next** to continue.

The screenshot shows the '3D Production Builder' window with the 'Description' step selected in the left sidebar. The main area contains instructions: 'Enter a short four line description of this production. The description will appear in applications such as a 3D Performance Simulator when the production is selected.' Below this is a text input field labeled '3D Production Description' containing the text 'My First Production' and 'Performed by Pygraphics High School Band'. Navigation buttons include 'Cancel', '< Previous', and 'Next >'.



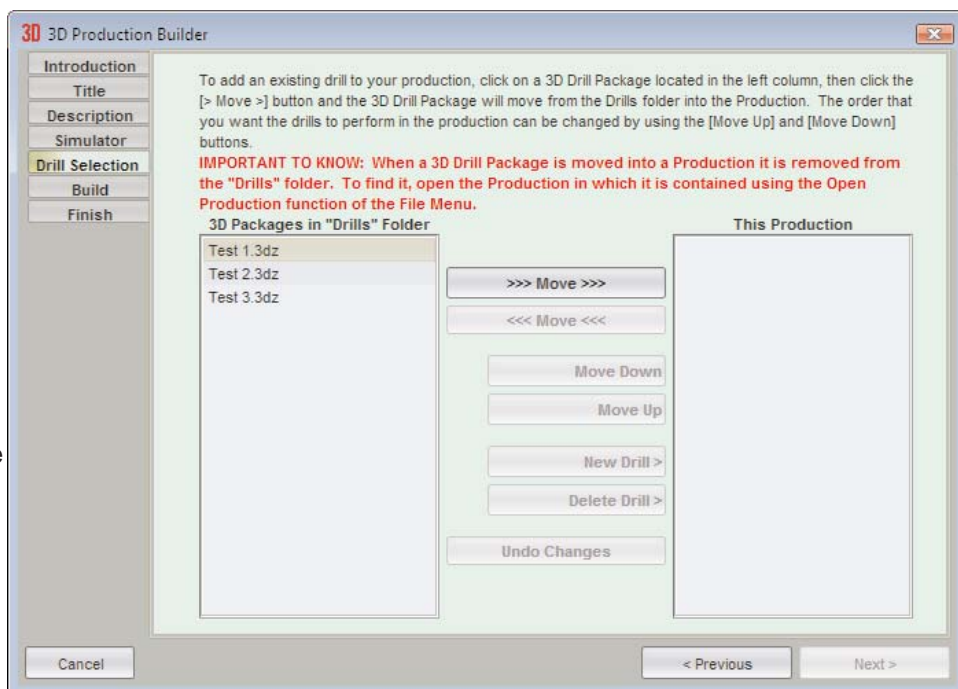
- The 3D Production file is a very powerful file. 3D Productions can be sent online (using a 3D Online Account) for performers (students) who can in turn download directly into their **3D Performer's Practice Tools** program where they can use the Production file to do the following:
  - 1) Productions can be opened in the **3D Performance Simulator** where performers can practice their drills for scores.
  - 2) Production drill books can be printed that include all of the drills in a production in a single book.
  - 3) Production coordinates can be printed that include all of the drills in a production in a single list.



Setting **Enable Print Functions** will control whether or not a production can be printed from within the Performer's Practice Tools program. Occasionally, if a designer has uploaded a production for preview only, they do not want the performers to be able to print. Drills can also be individually locked from printing and editing. If a drill has been locked it will not be able to print even if the **Enable Print Functions** is selected.

Setting **Enable Leader Board Functions** will control whether or not a production will have Leader Boards. Some designers (or directors) may choose to disable the **Leader Boards** functions.

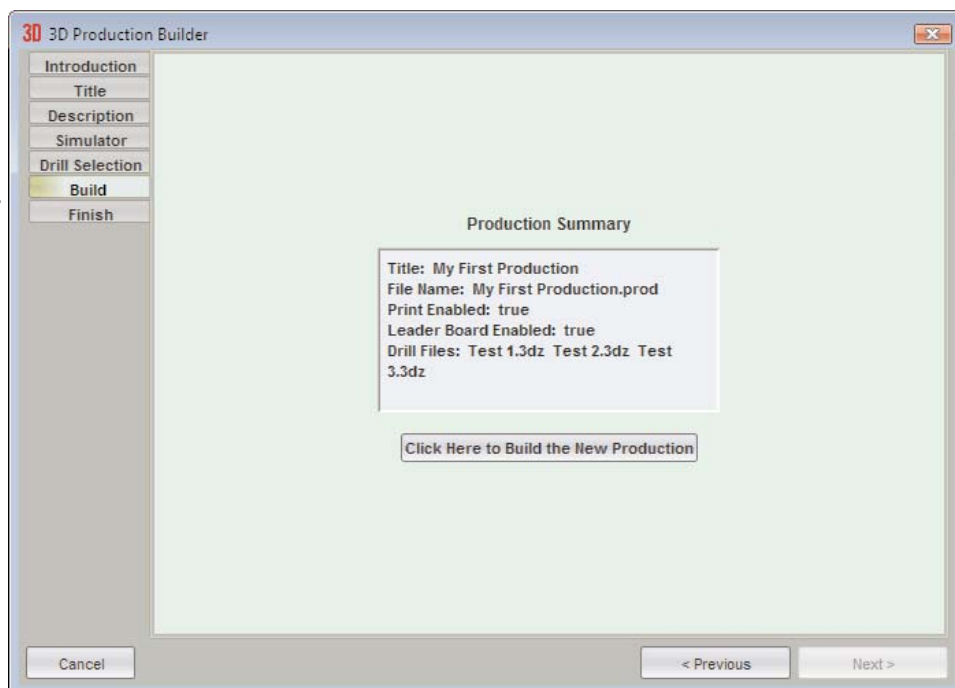
- Choose which drill files you want included in your production. The drill files must have been saved as **Drill Packages** and they must have any audio files included. To move a drill, into the production click on the drill, and then click the move (right) button. To move a drill out of a production, click on it in the production list, and then click move (left).



You can also rearrange the order the drills will appear in the production by clicking on a drill in the production list and clicking move up or down.

Remember, when you move a drill into a production you will no longer find it loose in the drills folder. You will find it by opening the production then opening a drill within the production. The production is like a sub-folder in the “Drills” folder.

- The summary will display showing the production setup. Click **Build Production** and you are done. Now if you want performers to download the production, you must first upload it to your 3D Account. Use the **Online File Manager** from the **Interactive** menu to do that.

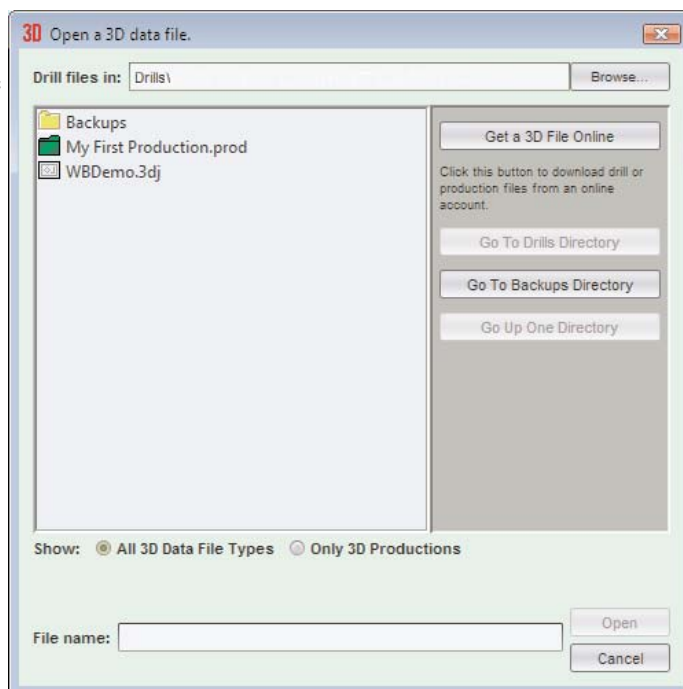


OPEN  
PRODUCTION

Productions are collections of drills combined into one file to make a production. When you select **Open Production** you will see the list of drills within the production to open.

- Select **Open Production** from the **File** menu
- You will see in the **Open** dialog the list of productions. Click on a production you want to open and click **Open**.
- The list of drills found in the production will display. Click on the drill within the production you want to open and click **Open**.

When a production is opened you can only work with drills in that production. To work with other drills not in the production you will need to first close the production by using **Close Production** from the **File** menu.

CLOSE  
PRODUCTION

When productions are opened, you can only work with drills that are in that production. When you are ready to work with a drill that is not in the production you will need to close the currently opened production first. To close a production, select **Close Production** from the **File** menu.

PRODUCTION  
OPTIONS

**Production Options** consist of the production description, **Performer's Practice Tools** settings, and the list of drills that are in the production. **Production Options** will be available only if you have a production currently opened. (See **Open Production** or **New Production**). The **Production Options** are the same as the options that you set when you create a **New Production** (See **New Production** for details).

ADD/REMOVE  
DRILLS IN  
PRODUCTION

When a production is opened you can change which files are in the production with this function. You can also create a new drill or create a continuation drill of an existing drill in the production. This is handy when you have finished one drill and want to move on to the next.

## SAVE FILE & SAVE AS FILE (FILE MENU)

Selecting **Save** from the **File** menu will save your recent changes to the file. If a file has not been saved before, a **Save As** dialog will display for you to name the file on the storage device (typically the hard disk).

You can also choose **Save As** for a file that has already been saved. This will allow you to save another copy of the drill file with a new name. This is a great way to keep copies of earlier versions of a file should you choose to go back for some reason. To keep your file versions straight we recommend you rename the file by adding a number to the end of the name such as: opener01, opener02, opener03...

This is the dialog that appears for **Save As**:

“**Drill files in**” shows the directory on the storage device that is displaying in the file list. **Browse** will change the directory shown in the list.

The drill file list contains drill files, drill packages and folders. Clicking on any of them and clicking **Save** will save the file to the location in the list.

The **Go To Drills Directory** will show the list of drill files in the default drill files directory.

The **Go Up One Directory** will move up one directory from any sub-folders found in the default drill files directory.

The **Save Options** contain options available for the type of file that is being saved.

**3D Interactive Package** is a package that contains not only the standard 3D Drill file but also contains any audio and picture files used within the drill file. The files that can be included are optional as well. They are:

**Include Audio File**

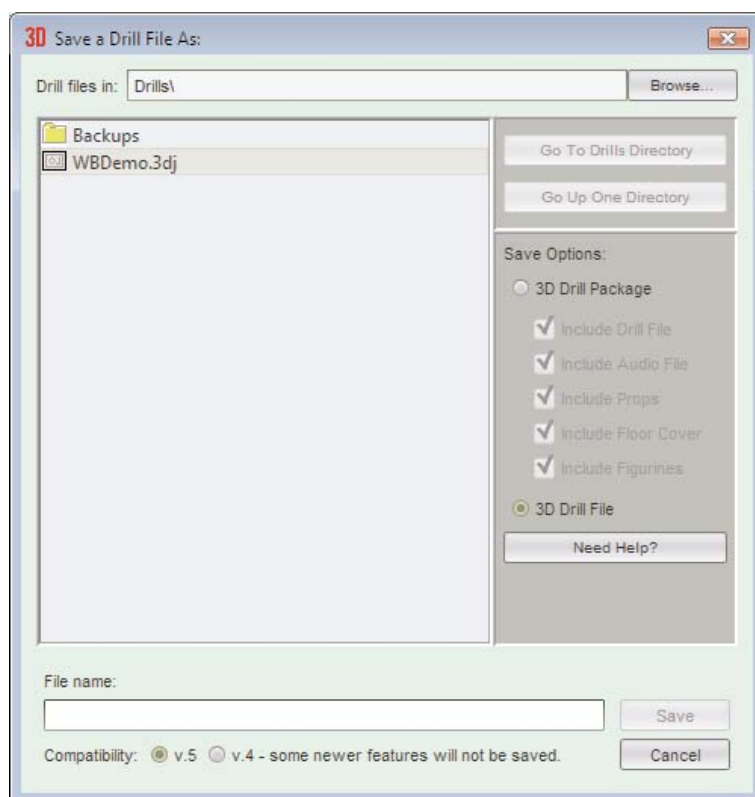
**Include Drill File**

**Include Props**

**Include Floor Cover**

**3D Drill File** is a standard drill file that includes no picture files for props or floor covers. It also does not include the audio file if an audio file was used within the drill.

**Compatibility (*Interactive and Professional Only*):** Unless otherwise specified, drill files will save with a version 5 compatibility. Any user with any edition of Version 5 will be able to open these files. To share a file with a user that has an older version of 3D (3D Java versions 1-4), you would need to save

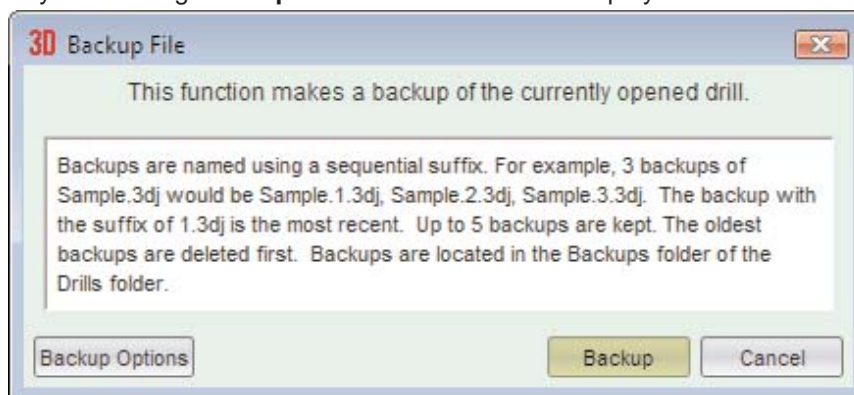


as “v.4 compatibility”. Newer features (any information input in the Production Sheet, preset camera angles in Perspective View, performers marked with the Set Reference Tool) will not be saved with the version 4 compatibility.

All **Version 5 Basic Edition** files are saved as Version 5 Compatibility.

## BACKUP (FILE MENU)

This function is used to backup the currently opened drill file. The backup is saved in the default backup files directory. Selecting **Backup** from the **File** menu will display:



**Backup Options** opens the **Application Options** dialog to the **Backup** tab where you can change the default backup directory as well as other backup options. See **Application Options** for details.

With a computer, bad disks, damaged files, computer lock-ups and hard disk crashes are facts of life. Although these occurrences are few and far between, they inevitably seem to happen to everyone at least once. Take the precautions mentioned below and your drill designing days will be virtually trouble free.

- To prevent losing large amounts of work, it is advisable to create a separate file for each drill segment (opener, production, closer). Smaller files will also speed up animation and at times, solve certain printing problems.
- Your time and effort is very valuable. We suggest saving every fifteen minutes when working on a file. Nothing is more frustrating than losing drill because you did not save your work. It is easy and takes very little time. Just select **Save** from the **File** menu.
- Work from the drill files that you have stored on your hard drive, however, also put your drill files on disk (or CD) and store them. Keep copies on both hard disk and floppy disk (or CD). Hard drive crashes can completely wipe out your entire drill design library as well as other important files stored on the computer. Floppy disks and CDs can get damaged too. Never keep your files in only one location.
- Make quick hard drive backups by choosing **Save As** from the **File** menu and changing the name of the file. One common method of making backups is by ending a file name with a number such as 01 and then incrementing the number for each backup. For example: Name your opener “Opener01”. Then after an hour of work, choose Save As and change the name to “Opener02” and so on. The name with the largest number is the most current and all others are older at one hour increments. This makes it easy to go back to earlier versions. After you have collected several copies, start deleting the oldest ones, and occasionally move copies to floppy or CD.
- Use the **Backups** section of the **Application Options** found in the **File** menu. Check “**Always backup after using Save**”.



**REVERT TO  
SAVED  
(FILE MENU)**

This function throws out all changes since the last time the file was saved and re-loads the previously saved file.

**PRINTING  
(FILE MENU)**

There are four print functions found under the **File** menu. These function are covered in detail under *Chapter 8 - Printing*. The functions are:

**Print Charts**

**Print Coordinates**

**Print Cast Sheet**

**Print Cover Sheet**

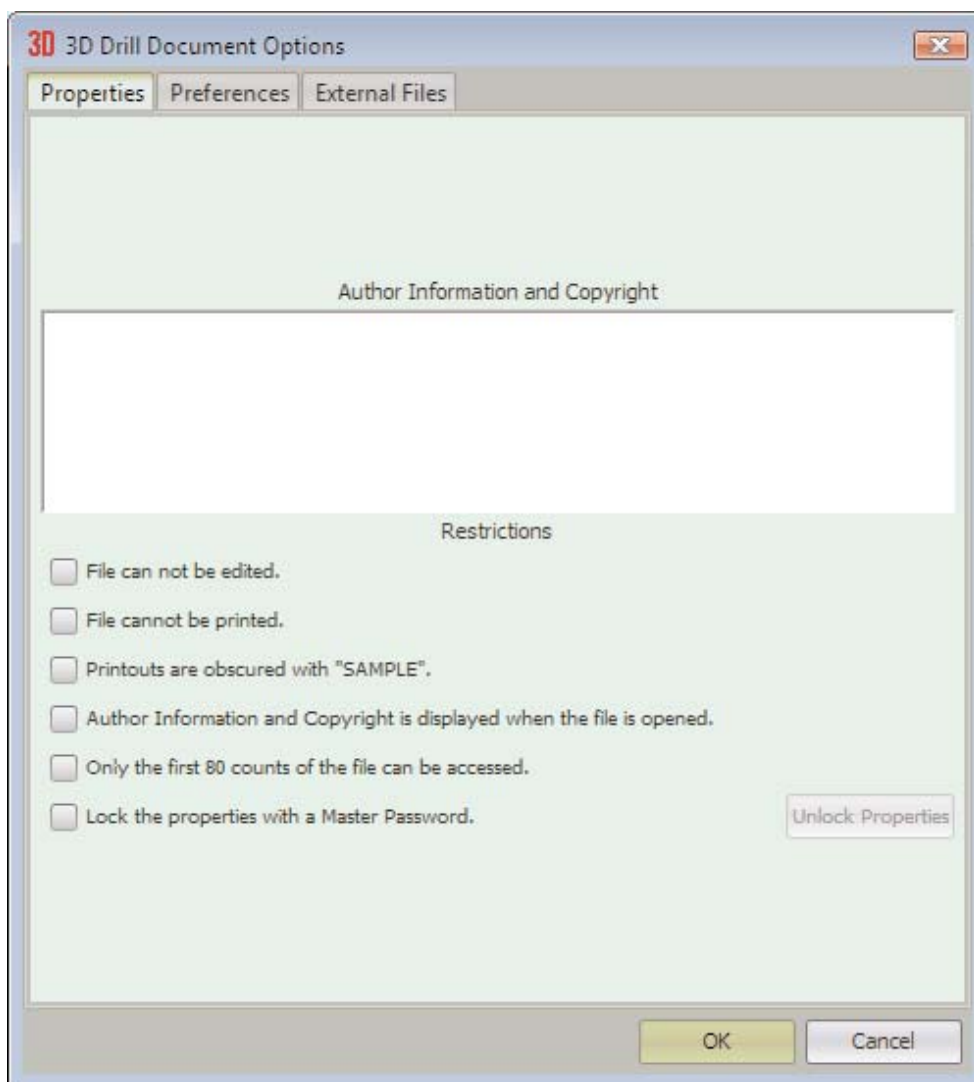
DOCUMENT  
OPTIONS  
(FILE MENU)

This function is used to change the properties and preferences of a particular file. For example, through this function you can change a file's symbol font, file locking properties, copyright information, and file title. To display the **Document Options**, select **Document Options** from the **File** menu.

PROPERTIES  
TAB

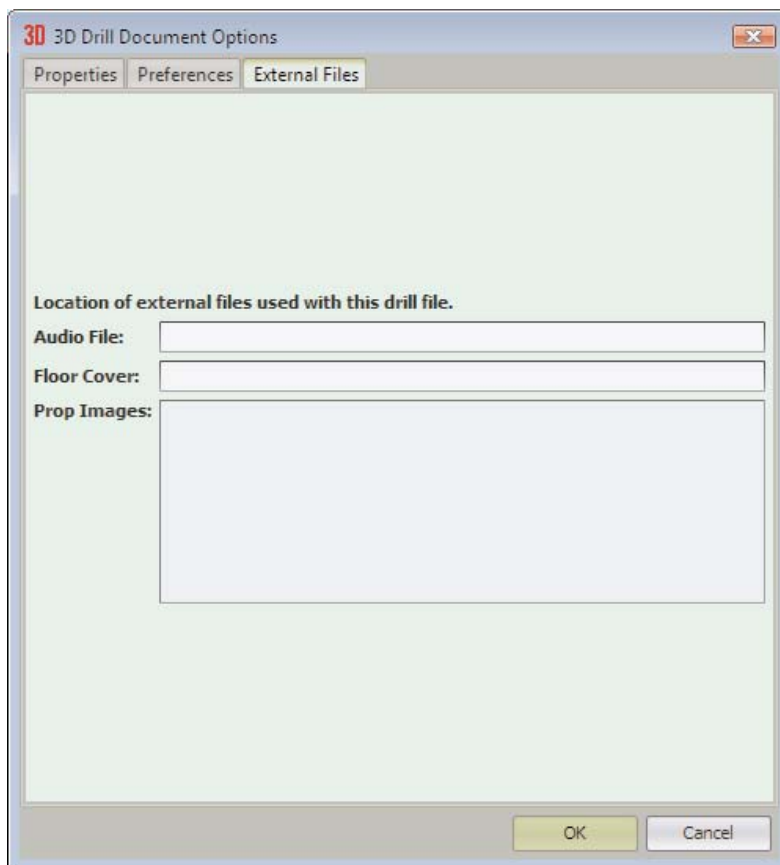
The **Properties** tab contains settings that are the file characteristics which define the use of a file you are creating. There is a section for typing your **author information and copyright**. You can set the file up to be an un-editable file for use as a demo. The properties can be changed and then locked with a Master password. This is useful if you would like to distribute your drill file but make it operate only as a demo. Its value is most seen on the Internet. You can create a drill file, put a company name and contact number in the file that displays when the file is opened, restrict its use for only previewing, and post it on your web site for sale or upload the file to your Pyware account. Anyone can download your file for preview. Should they want to purchase your drill, you can unlock their copy of the file for use by giving the customer a key that only works one time.

The professional designer can implement this feature to market his services.



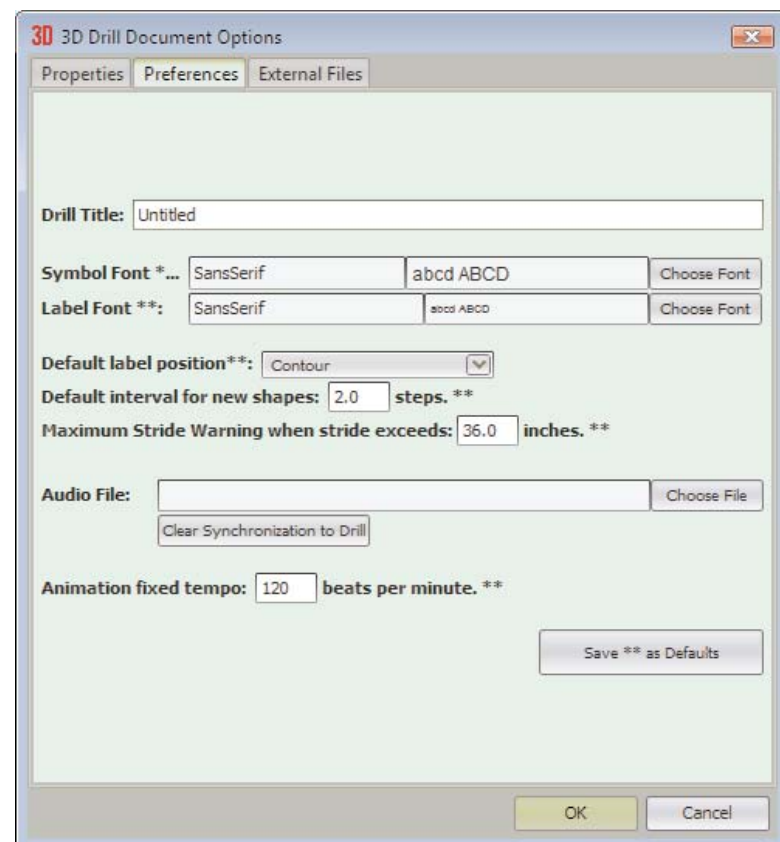
## EXTERNAL FILES TAB

The **External Files** tab lists prop image files and audio files being used by the drill.



## PREFERENCES TAB

The **Preferences** tab contains settings that define the characteristics of the file you are working in.



- **Drill Title** is the title that is used when printing. If this title is left blank then printouts will use the name the file was saved as.
  - **Symbol Font** is the font used to represent the performers on the field.
  - **Label Font** is the font used to label (or number) the performers on the field.
  - **Default label position** is the location of a label that appears next to a performer symbol on new formations.
  - **Default Interval** is the interval first entered into a drawing tool control panel to determine the spacing between performers in a shape. This is just the initial value and can be changed while using a drawing tool. Its default is 2 steps. You may want to change it if you find you consistently use an interval other than 2.
  - **Audio File** is the music file that contains music you wish played during animation of the drill.
- TIP** - Entering music before writing the drill provides an excellent musical reference during the “creating process”.
- TIP** - Add a “count off” to the music implementing either your notation, sequencing, or audio editing software.
- A drill file can be synchronized to one of three types of sound files: (MID=MIDI, WAV=audio wave file, OGG=audio file. To set up an audio file for use with a drill file, do the following:
- 1) With a drill file opened, select the **Preferences** section of **Document Options** of the **File** menu.
  - 2) Click **Choose File** for the audio file and select an audio file.
  - 3) The next time you click ON the animate with music button, you will be instructed to synchronize the music to the drill.
- **Animation Fixed Tempo** is used to set the speed of the animation that is played with no music.

## APPLICATION OPTIONS (FILE MENU)

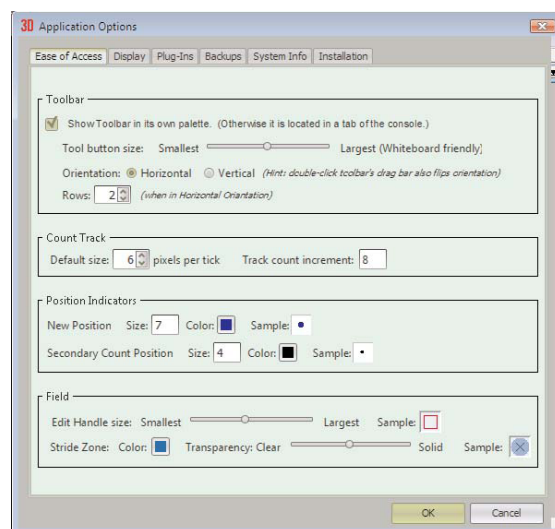
This function is used to change the preferences of the 3D application. Preferences such as: Secondary and New Symbol display size and color, count track settings, tool palette setup, installation encryption information.

## EASE OF ACCESS

**Ease of Access** allows users to customize options in 3D that would make the program more accessible for various sizes of monitors and displays.

**Toolbar** - Select the checkbox to show the toolbar in its own palette. If this is not selected, then the toolbar will be a tab on the console.

**Tool Button Size** adjusts button size on the tool palette. We recommend moving the slide bar to “largest” for Whiteboard and touch screen monitor use.



**Orientation** - Choosing the "horizontal" or "vertical" radio buttons will switch the direction that the Toolbar is displayed. You may switch the number of rows the Toolbar has by adjusting the "rows" number.

**Count Track** - changes the "count increments" of the count track. Typically showing a number every 8 counts is preferred.

**Position Indicators** allow you to adjust size and color of both new and secondary count positions. At low screen resolutions the secondary dots will be larger on the screen, so you may want to draw the smaller symbols than the default settings. If you are new to 3D, this setting can be changed anytime. Its usefulness will become easier to understand after using the program.

Adjust the size of **Edit Handles** by moving the slide bar.

Select the color box to change the color of the **Stride Zone**, or adjust the slide bar to change transparency.

**Reset Prompts & Helpers** - Some prompts will appear during the use of the program for the purpose of providing extra guidance. These prompts could pop up in tools, functions, and options throughout the program. The prompts will only appear once if the user clicks "Don't display this again." **Reset Prompts & Helpers** will reset the "Don't display this again" check box on all of these prompts.

## DISPLAY TAB

The **Display Tab** contains options pertaining to the appearance of items and windows.

**Show Perspective Window** in the Display tab - shows or hides the perspective window. This is useful on slower computers or computers with low RAM. Unchecking **Show Perspective View** will make 3D run faster and with less memory usage.

**Use 3D Figurines** (takes a lot of memory) - shows actual figures with uniforms defined through the Figurine Editor instead of the standard pyramid images.

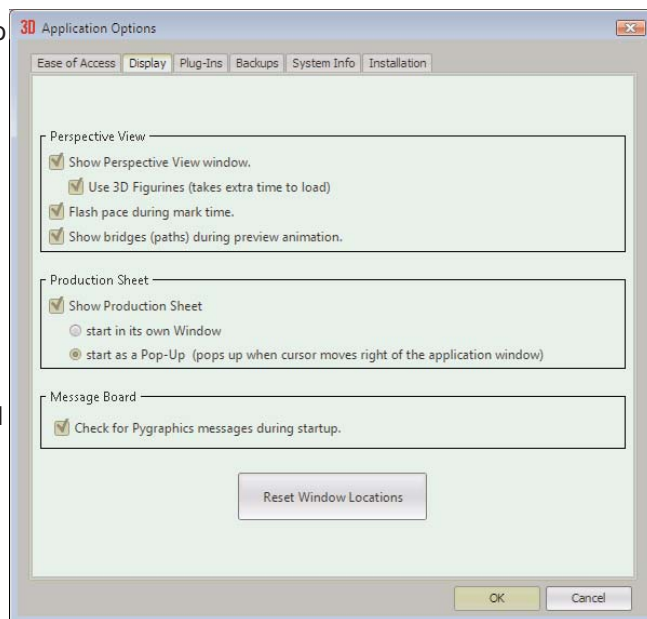
**Flash Pace during mark time** - when this is enabled, performers that are "marking time" will flash yellow during animation. To disable this flash, remove the check from the check box.

**Show bridges (paths) during preview animation** in the Display tab - switches on or off the matching bridges to help provide a cleaner animation while drawing new forms.

**Show Production Sheet** - enables the **Production Sheet** to be displayed in 3D. This is only available on 3D Interactive and Professional Editions.

**Check for Pygraphics messages** in the Display tab - checks online for messages from Pygraphics concerning critical and optional updates and items of possible interest to 3D users.

**Reset Window Locations** in the Display tab - resets the location of windows and tool palettes to their default location on the screen.



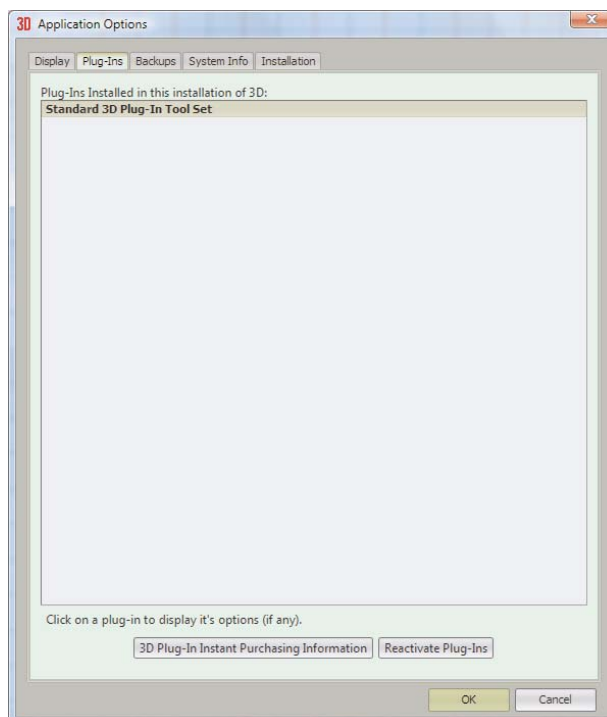


## PLUG-INS TAB

The Plug-Ins tab lists all of the plug-ins that are installed on your installation of Pyware 3D.

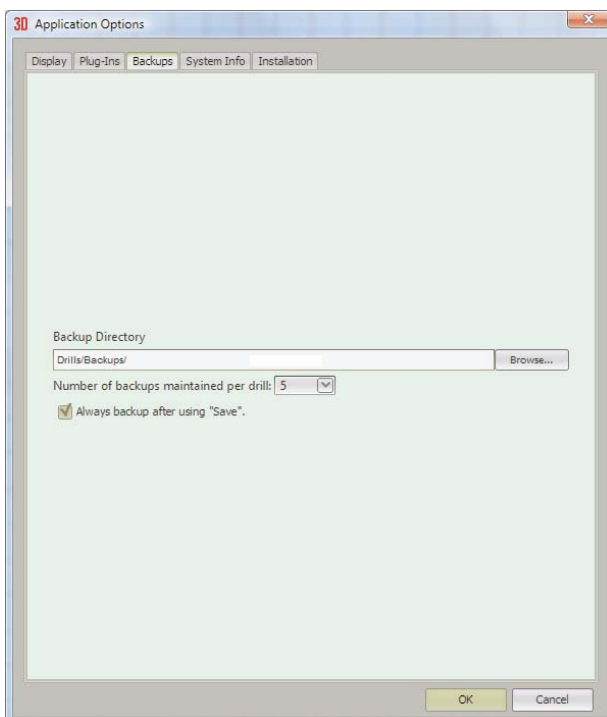
**3D Plug-in Instant Purchasing information** -Selecting this button brings up a new window with pricing and accessibility for purchasing 3D Upgrades and Accessories. A valid Credit Card and internet access is required to complete the purchase.

**Reactivate Plug-Ins** - Selecting this button brings up a new window that allows you to reactivate a 3D Plug-In you have previously purchased. It will be necessary to reactivate your plug-Ins should you need to reinstall your software.



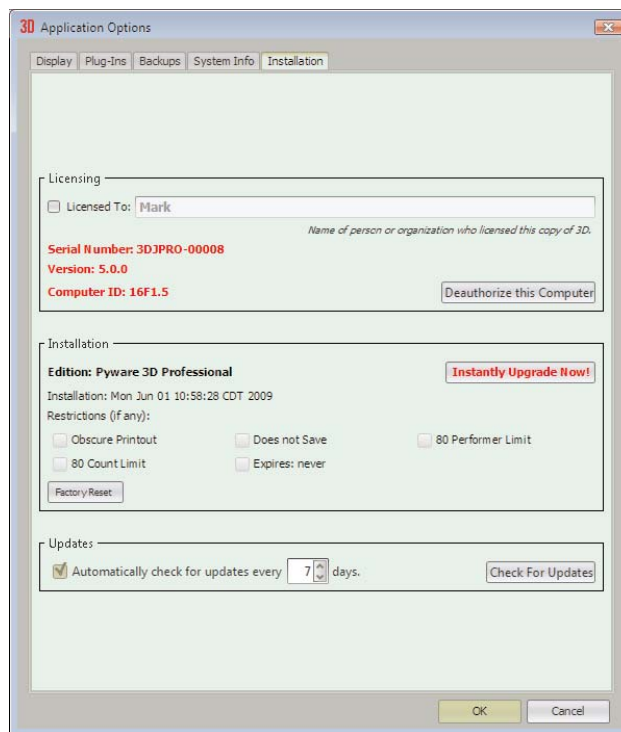
## BACKUPS TAB

The **Backups** tab contains options for controlling the automatic backup feature. The **Backup Directory** is the location of your backup file folder. **Number of backups maintained per drill** option changes the maximum number of copies created. **Always backup after using Save** option turns on or off the automatic backup feature. When on (checked) a new backup file is saved every time you choose **Save** from the **File** menu.

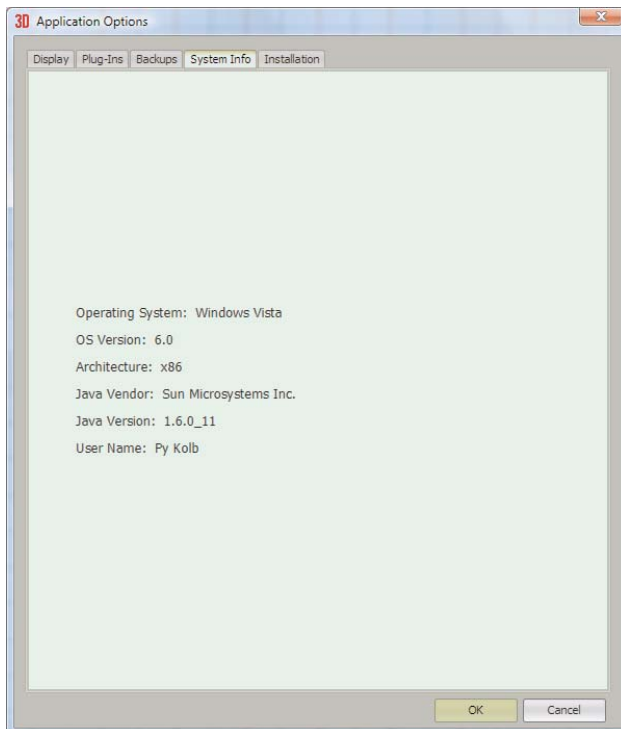


**INSTALLATION  
TAB**

The **Installation** tab contains the encryption information. If you have not entered your encryption information, the 3D program will function as a demo. The encryption information is entered the first time the program is run.

**SYSTEM INFO  
TAB**

The **System Info** tab displays System Information such as the computer's operating system and versions of the Java(tm) machine.



UNDO  
(EDIT MENU)

This function will undo the last function of any of the undoable functions. Some are not undoable and some are. Most edit/maneuvering tools are undoable. Drawing tools are undoable except in one case. Drawing tools are not undoable when a drawing tool creates performers for the first time, such as when entering at count 0 of a new file. In order to remove a drawing of new performers, you need to select the shape with a selection tool such as a **Pointer** tool, then select **Delete** from the **Edit** menu.

DELETE  
(EDIT MENU)

You can select the transition or performers to be deleted by highlighting them with one of your selection tools, and hitting your <delete> key. A **Delete Options** will appear, and you will have two choices:



**Delete Transition** resets the **transition** between counts X and X (whichever **page tabs** your **red** and **yellow anchors** are on at the time) of the selected positions to a "HOLD" (or Mark Time). After selecting the **Delete Transition** radio button and clicking the Delete Transition button, you will NOT be prompted to confirm.

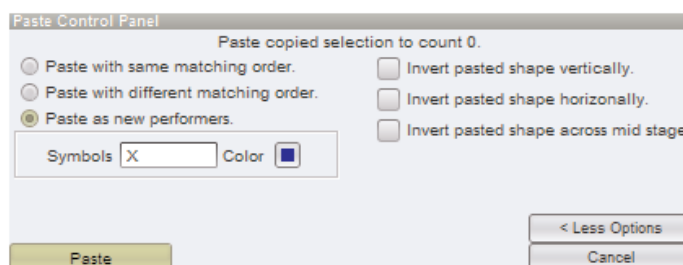
**Delete Performers** permanently deletes the selected positions from the entire drill. Upon selecting the **Delete Performers** radio button, then clicking the **Delete Performers** button, you will be prompted to confirm the permanent deletion of the marked positions. For your safety, on this window, you cannot hit <Enter> to confirm the deletion. You must click the **Delete** button.

COPY  
(EDIT MENU)

This function will copy the selected performers into a clipboard for pasting elsewhere. In order for Copy to be available, you must first select performers to copy. Use one of the selection tools such as the **Pointer** tool to select the performers. Then select **Copy** from the **Edit** menu.

PASTE  
(EDIT MENU)

This function pastes performers that have been stored in the clipboard with the **Copy** function. If nothing is stored in the clipboard the **Paste** function will be dim. Select **Paste** from the **Edit** menu and the following will display:



**Paste with the same matching order** - Pastes the performers into the current count of drill and maintains their same identity (matching order) as the performers they were copied from.

**Paste with different matching order** - This option will only be available if performers were selected on the currently displayed count prior to choosing **Paste**. The selected performers will be the performers 3D will try to move (match) the pasted performers into. **Matching Controls** will display in the right area of the **Paste Control Panel**. **Matching Controls** are used to match the positions of the pasted shape to their respective performers in the drill. On the field display matching lines are drawn between the positions of the pasted shape and the selected performers. Often the positions in the line are matched correctly or simply need to be flipped over to be correct using the **Flip** button. If more match-

ing control is necessary, clicking the **Clear** button will clear all of the matching lines for you to replace manually. See the end of Chapter 6 Manual Matching for details on manual matching.

**Paste as new performers** - This option will enter the performers as new performers. This is typically done at count 0 of the drill. New performers are rarely entered at any other count. The only time you might want to enter new performers at a count other than count 0 is when you are starting a new drill by creating your first time performers at set #2 and plan to chart backwards to set #1.

**Mirror ing / Less Options** - Clicking this button expands the **Paste Control Panel** to show **Mirroring Options**, which allow you to **Invert paste shape vertically, horizontally, and across mid stage**. This inverts the copied shape prior to pasting it on the current count of drill.

#### SELECT RECENT (EDIT MENU)

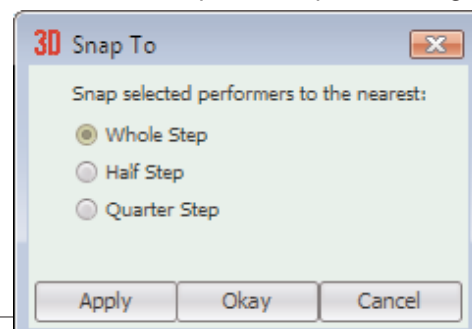
Choosing **Select Recent** from the **Edit** menu re-selects the last made selection of performers. If a new shape is entered, then the performers of that shape will be selected. Double-clicking on the **Pointer** tool does the same as **Select Recent**.

#### SELECT ALL (EDIT MENU)

Choosing **Select All** from the **Edit** menu selects all performers displayed on the current count of drill.

#### SNAP TO (EDIT MENU)

This function snaps the selected performers to the nearest whole, half or quarter step. Choosing **Snap To** from the **Edit** menu will display the **Shape To** dialog where you can choose the snap to resolution.



#### ADJUST TO (EDIT MENU)

The **Adjuster** editing tool is used for quickly moving and/or adjusting performer's locations and transitions without having to first select the individual performers. See **Chapter 7 Adjuster Tool** for details.

#### TOOLS MENU

The **Tools** menu contains many of the same tools as in the **Tools Palette**. The tools in this menu are some of the most used tools. They are found in the Tools menu as another handy way to select tools, especially through the menu tools shortcuts. Your preference of shortcuts used in the **Tools** menu can be changed through the **Shortcut Editor** of the **Utilities** menu.

## DISPLAY MENU

The **Display** menu contains functions which control the way the counts of drill appear on the field. Many of which are also shown as buttons on the title bar of the Field Display Window and the Console. These are some of the most used display related tools. They are found in the **Display** menu as another handy way to change display characteristics, especially through the menu tools shortcuts. Your preference of shortcuts used in the **Display** menu can be changed through the **Shortcut Editor** of the **Utilities** menu.

Whole Step option causes the cursor to jump to whole step intervals when entering locations on the field.

Similarly Half Step, Quarter Step, Eighth Step, Sixteenth Step behave like Whole Step. These options are also found as buttons in the upper right corner of the Console.

Show/Hide Props switch controls the display of props on the field. This switch is also found on the right side of the title bar of the Field Display Window.

Show/Hide Labels switch controls the display of labels on the field. This switch is also found on the right side of the title bar of the Field Display Window.

Show/Hide Text switch controls the display of text on the field. This switch is also found on the right side of the title bar of the Field Display Window.

Zoom Grid function zooms the display on the field in or out. This function is also found on the right side of the title bar of the Field Display Window.

Shift Grid function slides the display on the field in any direction. This function is also found on the right side of the title bar of the Field Display Window.

Center Grid function centers the field back to the middle of the Field Display Window. This function is also executed by clicking on the Shift Grid function while holding the <Alt> key.

Measure function measures the distance between any two points on the field. After selecting measure, clicking on two points shows the distance in the Console. This continues until the Measure function is de-selected or the mouse is double-clicked.

Animate function is the same as clicking Animate from the Animation Controls of the Count Track.

Next Page Tab jumps the Red and Yellow Anchors of the Count Track one page tab to the right.

Previous Page Tab jumps the Red and Yellow Anchors of the Count Track one page tab to the left.

First Count jumps the Red and Yellow Anchors of the Count Track to the first count on the track.

Last Count jumps the Red and Yellow Anchors of the Count Track to the last count on the track.

**Hide Selection** hides the selected performers throughout the drill. This is useful when performers that you are not currently editing are in the way of performers that you are editing.

Show All sets any performers that you have currently hidden to be visible again.

---

DRILL  
REWRITER  
(UTILITIES MENU)

The **Drill Rewriter** is found in the **Utilities** menu. The **Drill Rewriter** changes the number of performers in a drill by adjusting the spacing of the shapes within the drill. Performers can be removed or added to a set and the adjustment is made throughout the drill. See Chapter 9 - Utilities for details.



## COUNT EDITOR (UTILITIES MENU)

The **Count Editor** is found in the **Utilities** menu. The **Count Editor** adds or removes counts from a drill. Counts can be inserted or removed at any place within the drill. This function is most useful to extend the length of a drill when additional counts are needed at the end of the drill. See Chapter 9 - Utilities for details.

## CAST LIST EDITOR (UTILITIES MENU)

The **Cast List Editor** is found in the **Utilities** menu. The **Cast List Editor** is an editor for creating a customized cast list or importing the cast list from an existing drill file. See Chapter 9 - Utilities for details.

## GRID DESIGNER (UTILITIES MENU)

The **Grid Designer** is found in the **Utilities** menu. The **Grid Designer** is an editor for creating customized field grids. You can use this editor to design any type of grid such as winter guard floors, soccer fields and parades. See Chapter 9 - Utilities for details.

## PAGE TAB EDITOR (UTILITIES MENU)

The **Page Tab Editor** is found in the **Utilities** menu. The **Page Tab Editor** is useful for entering page tab titles. Page tabs are considered sets when printing. If titles are entered, then the title is printed on the chart. Use this when you want to title a set for clarification. For example, Set #1 could be titled "Opening Formation" and Set #4 could be titled "Concert Formation". The **Page Tab Editor** is also another way to enter page tabs. Typically, page tabs are entered from the Page Tab Editor button on the **Count Track**, however, they can be entered from this editor just as easy. See Chapter 11 - Utilities for details.

Page tabs can also represent sub-sets. Often a page tab is useful to create a complex transition however you only want to print a chart at the beginning and end of the transition. You can create a sub-tab. This will prevent the set numbers from incrementing thru the sub-tabs because the sub tabs are label A,B,C. For example, with two sub-tabs between set 2 and 3 the numbering sequence would be 1, 2, 2A, 2B, 3, 4, etc. You also can choose to print the sub-tabs or not from the **Print Charts** function.

## PRODUCTION SHEET

**Interactive and Professional Editions Only:** The **Production Sheet** allows you to map out you drill from beginning to end with helpful instructions or notes that can be quickly added to a chart. You may import any information on the **Production Sheet** into a **Text Box** by using the **Text Box Tool**.

## SHORTCUT EDITOR (UTILITIES MENU)

The **Shortcut Editor** is found in the **Utilities** menu. The **Shortcut Editor** is used to change the shortcuts assigned to menu items. You can setup shortcut profiles so each user can establish their own preferences for shortcuts. See Chapter 9 - Utilities for details.

## HELPER EDITOR (UTILITIES MENU)

The **Helper Editor** allows you to choose which helpers are displayed and which aren't. If you would like to turn all helpers off, or if you would like to set a helper to display again, this would be the editor for you.

## FIGURINE EDITOR(UTILITIES MENU)

The Figurine Editor is found in the Utilities menu. The Figurine Editor is used to change the uniform colors and types for the perspective view icons. You can customize the look of the figurines to be the same as your performers uniforms. See Chapter 9 - Utilities for Details.

## INTERACTIVE MENU

This menu contains all of the interactive functions that use the 3D Online Account service as well as Pyware messages and web sites. See *Chapter 11 - Interactive Utilities*

## ONLINE FILE MANAGER

This is a utility that uploads and manages files on the online account. See *Chapter 12 - Interactive Utilities*.

## UNLOCK THIS DRILL

This is a utility that will allow a user to unlock a locked drill using a key that has been given to them by the creator of the drill. See *Chapter 11 - Interactive Utilities*

## ONLINE USER FILE ACCESS & PASSWORDS

This is a utility that allows the administrator to create additional users and modify passwords that access the online account. See *Chapter 11 - Interactive Utilities*

## DRILL LOCK DECODER

This is a utility that allows you to create keys to unlock files that have been locked by the creator so that the master password does not have to be released. See *Chapter 11 - Interactive Utilities*

## CHECK FOR MESSAGES...

The Pyware Message Board is an automated information system that checks with Pygraphics Headquarters for any important notices such as updates that are currently available for you to download.

3D will check Pygraphics Headquarters for any new updates or important notices that you may be interested in and display the list of messages in the Subject box. If you want to read a message, click on the message listed in the **Subject** box and it will display.

## PYWARE WEB SITE

Launches your default browser to the Pyware web site.

# FREQUENTLY ASKED QUESTIONS

Launches your default browser to the page of Frequently Asked Questions on the Pyware web site.

# DEAUTHORIZE THIS COMPUTER

This function allows the computer 3D is intalled on to be deauthorized so that another machine may be authorized on the account.

# GET PLUG-INS & ACCESSORIES

This function allows you to instantly purchase plug-ins and program updates and upgrades online.

# INSTANTLY UPGRADE MY 3D NOW

This function will allow you to instantly purchase and update or upgrade available for you installed version.

# CONTACT PYGRAPHICS

This will launch the Pyware website in your default web browser.

# ABOUT 3D... (REFERENCE MENU)

**About Pyware 3D** is found in the **Reference** menu. This shows the program version information and the copyright information. Click on the **Licensing Agreement** button to view the Licensing Agreement.

"FIRST TIME"

OR

"TRANSITION"?

Drawing tools can either create shapes consisting of "first time" performers typically at count 0 of a drill file, or they can create a shape that is the destination of a "transition" for existing performers.

"First Time"

When the **Red** and **Yellow Anchors** of the **Count Track** are on the same count of drill, the drawing tools will be accessible on the **Tool Palette**, and if no performers are selected on the field, the places in the new shape created by the drawing tool will be filled with first time performers. That means that the performers of the shape do not yet exist anywhere in the drill. To create a shape of first time performers the **Red** and **Yellow Anchors** must both be set to the same count, and NO performers should be selected on the field at that count when choosing a drawing tool. Only in rare cases are first time performers entered at any count other than count 0. One case is when it is more convenient to design at the second set of a drill first, and then chart backwards to count 0.

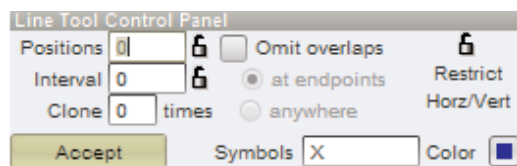
"Transition"

Typically, on all counts of a drill other than count 0, drawing tools are used to create shapes that define the end of a transition of existing performers. For example, let's take a line moving into a circle. The **Circle** tool will be used to create the destination of the transition from the line. The **Red Anchor** will be set to the count of drill where the circle will be drawn. The **Yellow Anchor** is set to the beginning of the transition into the circle which is usually the previous page tab. To indicate which performers on the field are moving into the circle THEY MUST BE SELECTED. In this example, you would select the line using a selection tool, and then choose the **Circle** drawing tool. After the circle is created, **Matching Lines** will connect the new places in the circle with the existing performers of the selected line. These **Matching Lines** indicate which performers in the line are moving into which new place in the circle.

LINE TOOL

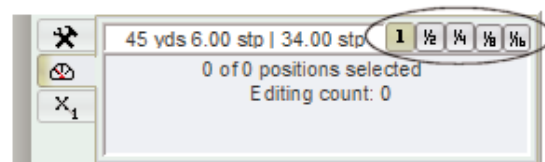
For first time performers, set the **Red** and **Yellow Anchor** of the **Count Track** to the count of drill where the line is to be entered. For transitions of existing performers into a line, move the **Red Anchor** to the count of drill where the line should be drawn. Move the **Yellow Anchor** to the beginning of the transition into the new line. This is usually the previous set in the drill. Select the existing performers that will be moving into the line using a selection tool. See "First Time or Transition?" at the beginning of this chapter for more explanation.

Clicking on the **Line** tool will display the **Line Tool Control Panel**.



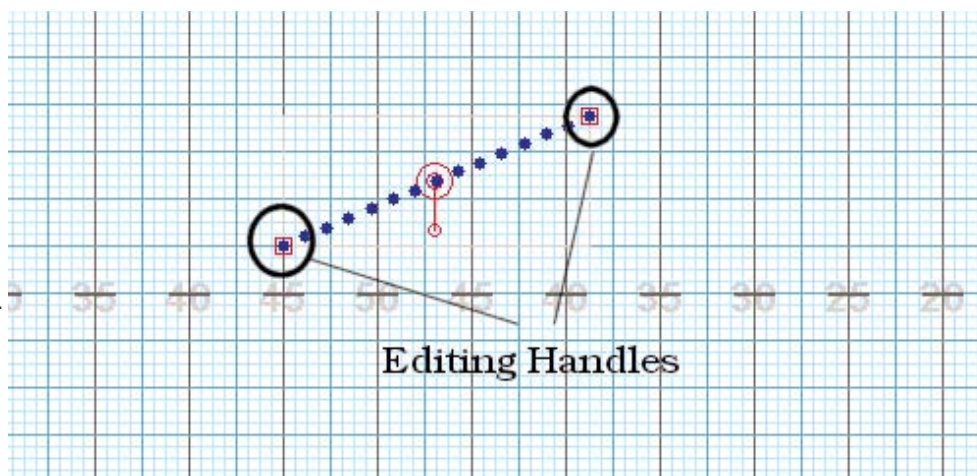
The line is drawn by clicking two points on the field display. The first click will enter the first endpoint and the second click will be the second endpoint.

While entering the endpoints, the cursor location is displayed in the **Console**. The resolution of the cursor can be controlled by the **whole**, **half** and **quarter**, **eighth**, **sixteenth** step switches in the upper right corner of the **Console**.

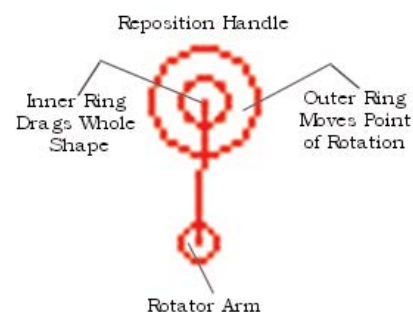


**Editing Handles**

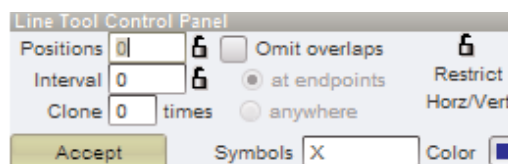
will appear at the endpoints of the line. These handles appear as small red squares and can be dragged to reposition the line by changing the location of the lines endpoint.



A **Reposition Handle** also appears at the midpoint of the line. This handle is useful for dragging the entire shape to a different location on the field. Drag the inner circle of the **Reposition Handle** to move the entire shape. The extended arm from the center of the **Reposition Handle** is called the **Rotator** and can be dragged to rotate the line to a new location. The **Point of Rotation** is the center of the **Reposition Handle**. To change the **Point of Rotation**, drag the outer circle of the **Reposition Handle** to a different place on the field.



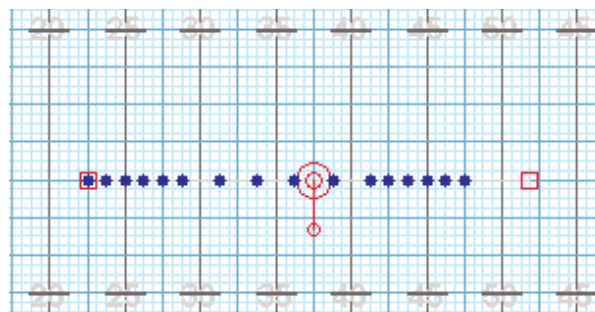
In the **Line Tool Control Panel**, entering the number of positions in the **Positions** box will lock the positions and the line will maintain the number entered while you move its **editing handles**.



Similarly, entering the interval in the **Interval** box will lock the interval and the line will maintain the interval while you move its **editing handles**.

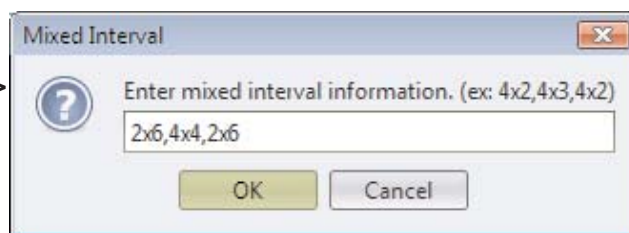
**Mixed Intervals** are also entered in the **Interval** text box. This option will allow you to have different intervals in one form. Sometimes you need to have positions at different intervals in the same shape. The **Mixed Intervals** function allows you to easily create forms with multiple intervals. The **Mixed Interval** function is built in to each of the drawing tools. The different intervals are entered in the **Interval** text box. The **Mixed Interval** is entered with the interval value, followed by an 'x', followed by the number of places at that interval. The **Mixed Interval** setting can be entered before or after you create your shape, but have to be entered before you **Accept** the form. For example a line with the interval of 2 for 6 positions, followed by an interval of 4 for 4 positions, ending with an interval of 2 for 6 positions will be entered the following way.

**Example 2x6,4x4,2x6**





This should be entered in the interval text box as seen below. To enter the **Mixed Interval** into a wider text box, hold the <alt> key while clicking in the **Interval** box (<option>-click for Macintosh).



**Positions** and **Intervals** can be locked or unlocked by clicking on the respective padlock. When locked, the value cannot be recalculated by the computer if the size or shape of the form is modified.

Entering a number in the **Clone** box will clone the line across an axis for 1 clone, or across a point for two or more clones. The **Cloning Handle** will be placed in the center of the field and can be moved or rotated to reposition the cloned lines.

**Omit Overlaps** will watch for places where performers of a line are on top of other performers in the drill. The overlapping places in the line will be omitted. **Omit Overlaps** can watch for either overlaps involving only performers at the line's **endpoints** or overlaps involving any performer **anywhere** in the line.

**Restrict Horizontal/Vertical** forces the second endpoint to a location on the field that is in line horizontally, vertically or 45 degrees diagonally with the first endpoint.

When entering the line as "first time" performers, **Symbol** and **Color** is used to enter the symbol and colors for the new performers entered. **Symbol** and **Color** options are only shown for first time performers. To enter a symbol sequence such as X O X O, type the sequence one time. For example XO will enter symbols X O X O X O through out the line. Clicking on the **Color Palette** will display color options for the first time performers. The performer's symbol and color can be changed for existing performers using the **Labeling** tool.

When entering the line as a "transition", **Matching Lines** options are used to match the positions of the line to their respective performers in the drill. **Matching Lines** options are only shown when a shape is entered as the destination of a transition from a previous set. On the field display, matching lines are drawn between the positions in the line and the selected performers of the drill. Often the positions in the line are matched correctly, or simply need to be flipped over to be correct using the **Flip** button. If more matching control is necessary, clicking the **Clear** button will clear all of the matching lines for you to replace manually. See the next section of this chapter called *Matching Lines* for details on matching.

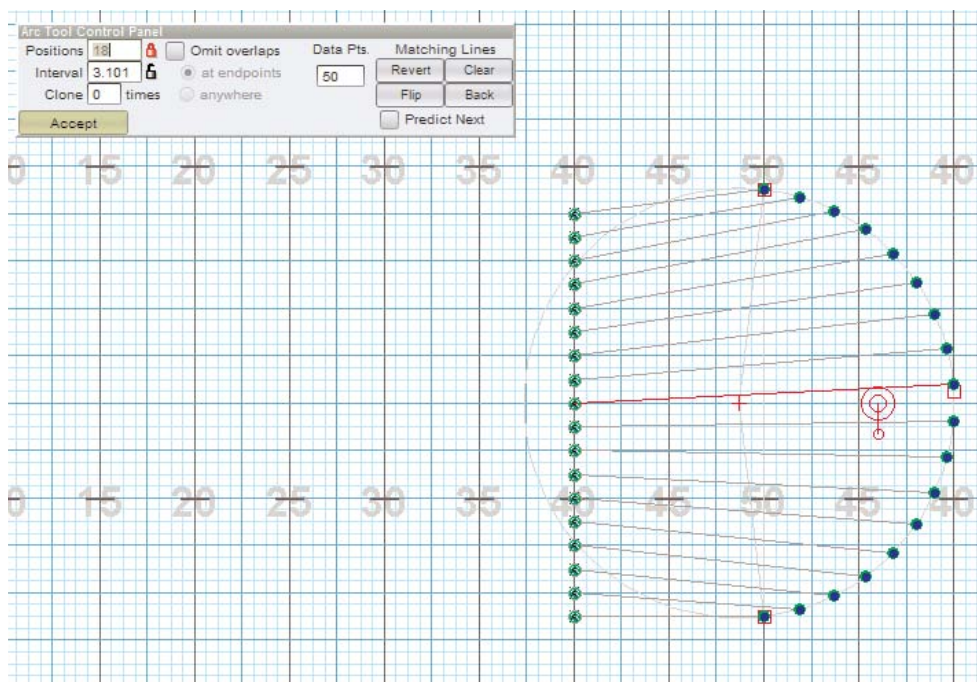
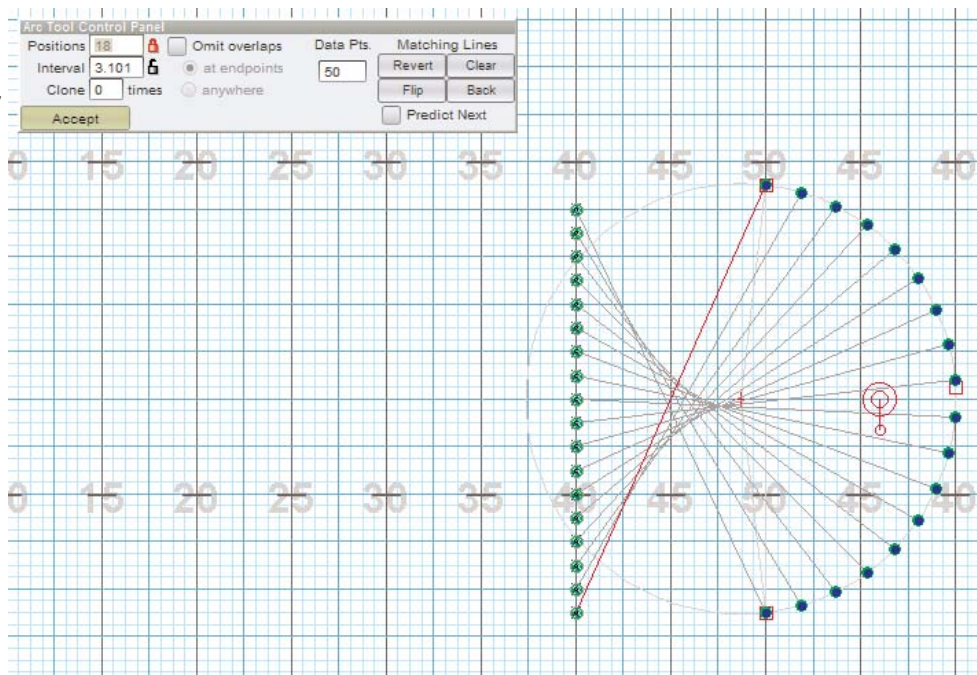
At any time the **Animation Controls** can be used to preview the line in the drill. Other useful options that can be accessed during entry of the line are located in the upper right corner of the **Field Display Window**. These functions control the field display appearance such as moving or zooming the field, showing/hiding the text boxes, and showing/hiding the performer labels. Also accessible is the measuring tape.

The **Accept** button will commit the line into the drill page. Clicking on any tool without clicking **Accept** will cancel the line. The line can also be cancelled by moving an anchor on the **Count Track**.

## MATCHING LINES

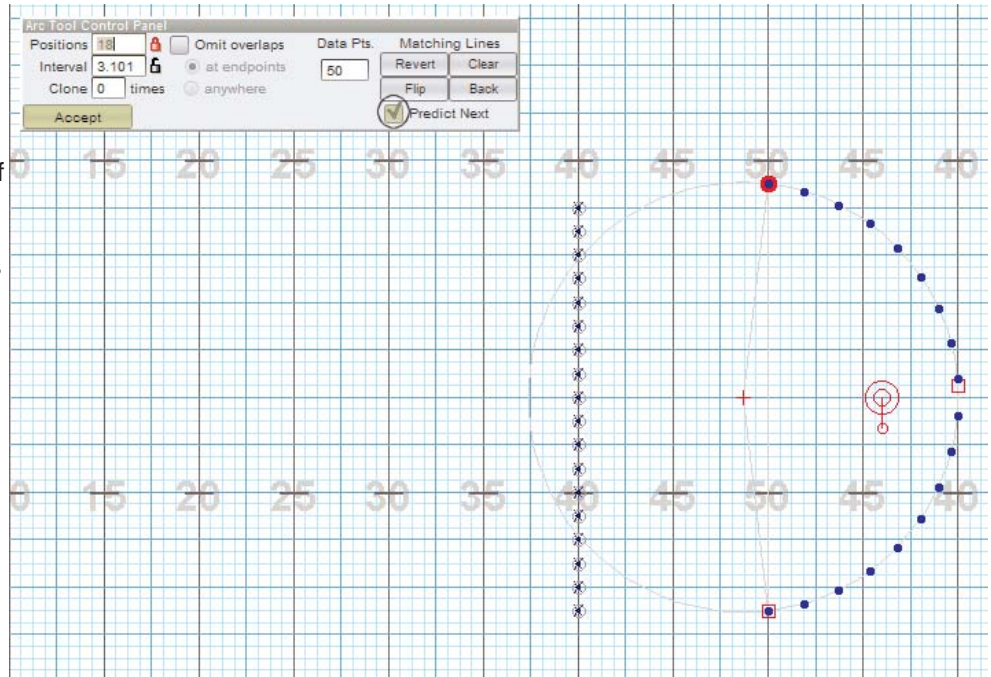
When drawing tools are used to create “transitions” of existing performers, you will need to identify (or match) the new places made by the drawing tool with a selection of existing performers in the drill. This process is automatically done by 3D and is shown by the matching lines extending from the new places to the selected performers.

Often the matching order predicted by 3D is correct or may simply need to be inverted with the **Flip** button.

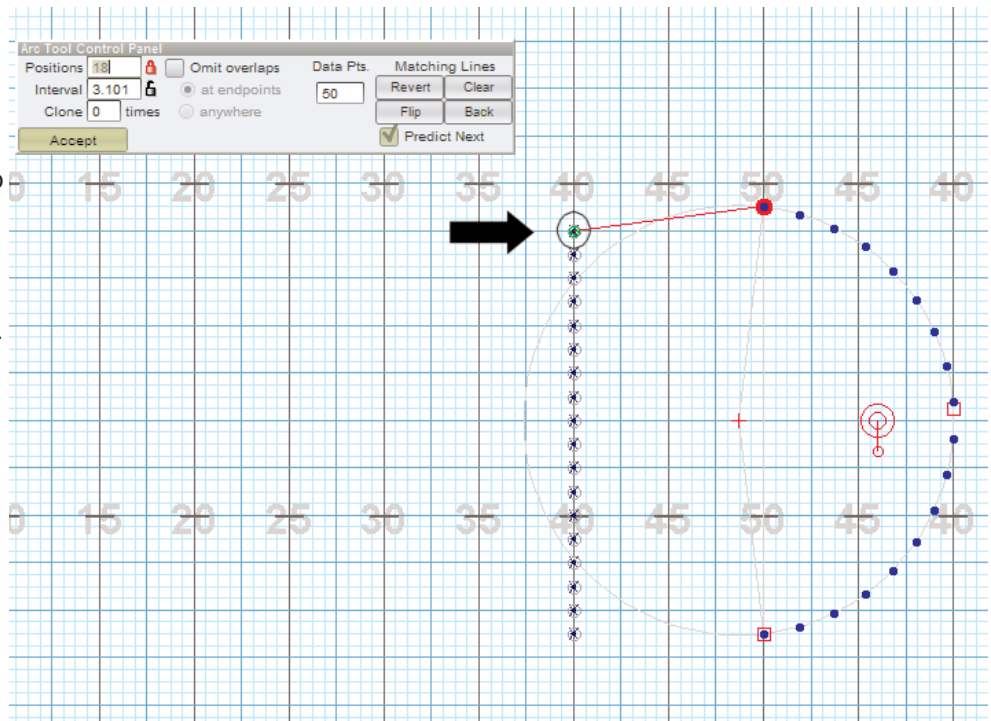


However, sometimes the matching order is not obvious enough for 3D to predict it correctly. 3D sometimes just needs a little help from you to get it started. Other times you may need to enter each of the matching lines yourself. When 3D has not found the correct matching order, the first thing to do is to try to give it some help.

- Click the **Clear** button to clear all of the matching lines and a red bubble will appear on top of the first new place. The red bubble indicates the new place that you will match to an existing performer.

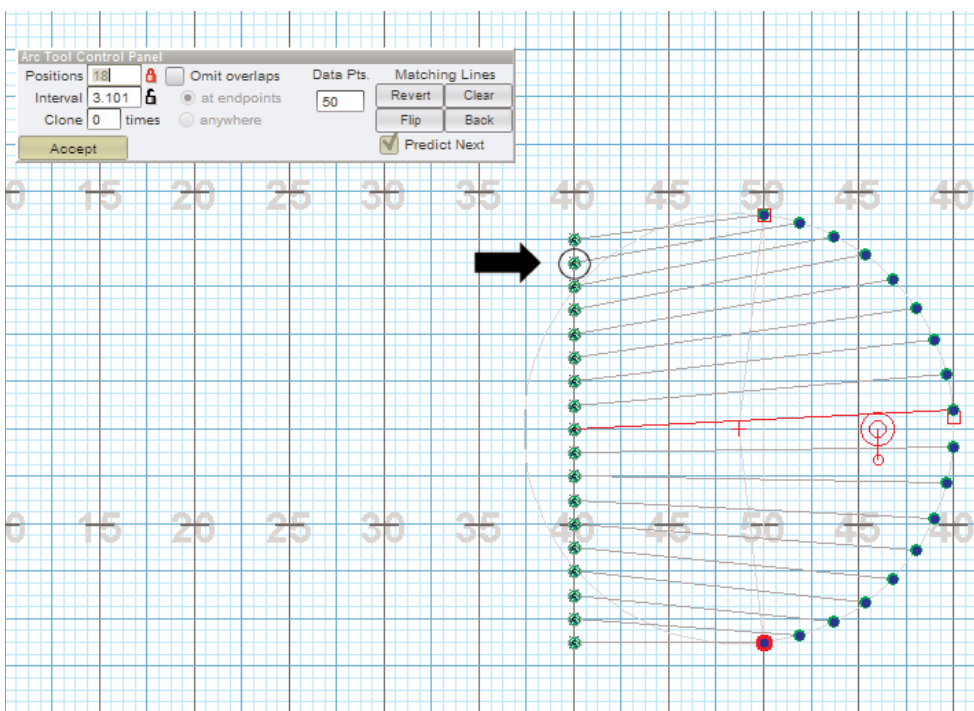


- With **Predict Next** checked, click on the selected performer that you want moved into the new place marked with the red bubble. A match line will connect the performer with the new place.





- The red bubble will move to the next new place. Again, click on the selected performer that you want moved into this new place. Depending on the location of the selected performer, this may be enough matches for 3D to correctly predict all or some of the matches. Sometimes it may take one or two more manual matches for 3D to attempt a prediction depending on the matching order you are entering.

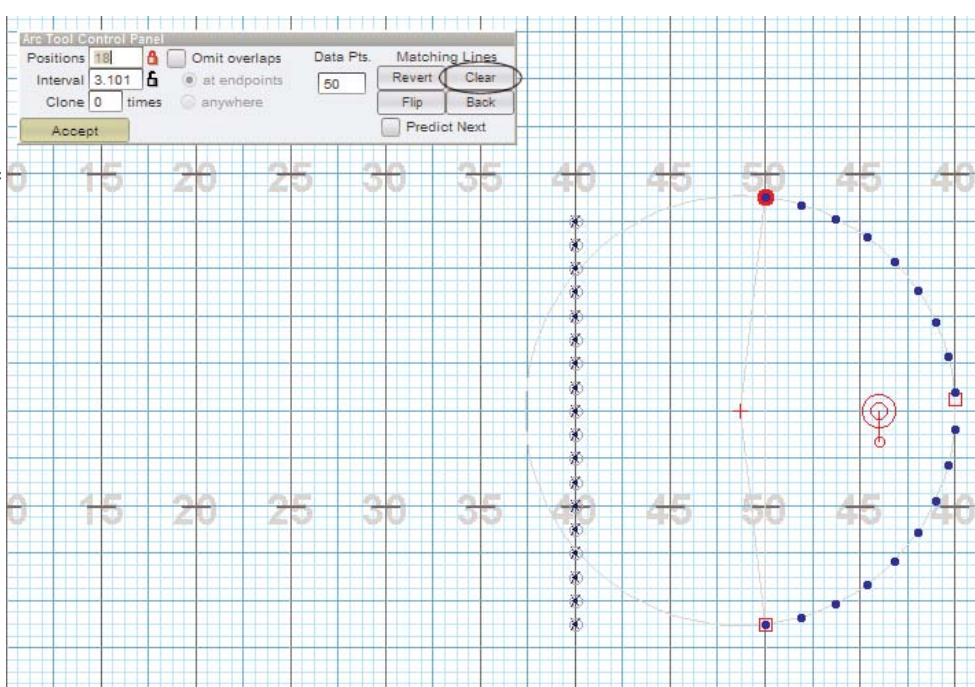


- Sometimes 3D's prediction starts off well but goes astray. When that happens you can use the **Back** button to back up one match at a time. Once you get accustomed to 3D's prediction logic, you may find that combinations such as matching partly with **Predict Next** "on", then partly with **Predict Next** "off", will accomplish matching with the fewest steps.

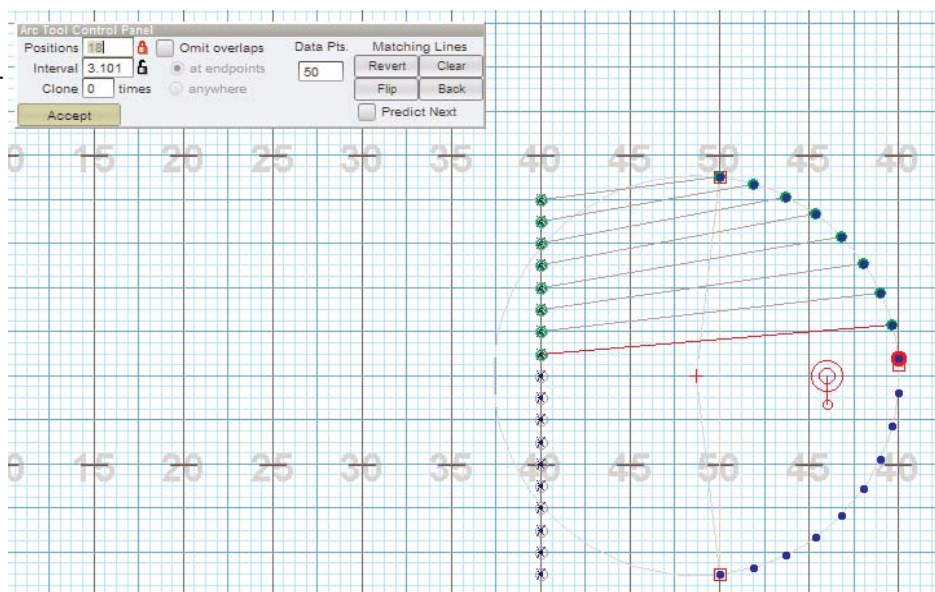
When the matching order follows no basic pattern that can be predicted by 3D, it is sometimes easier to just do the matching manually from scratch.

- Turn off the **Predict Next** option.

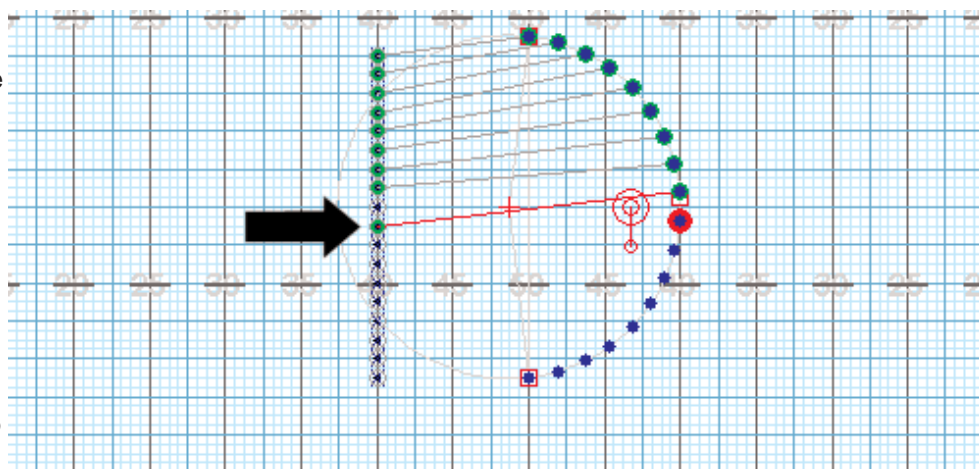
- Click the **Clear** button to clear all of the matching lines and a red bubble will appear on top of the first new place.



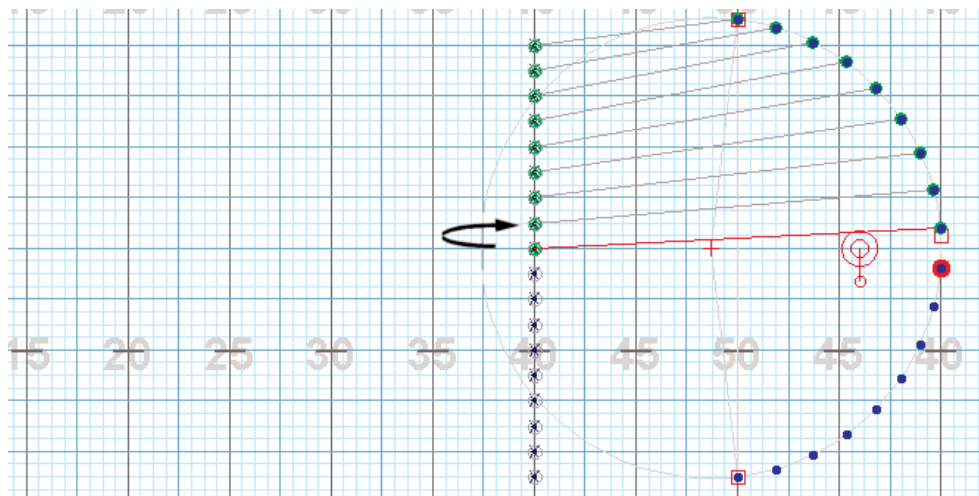
- Click on the selected performer that identifies the new place marked with the red bubble. A match line will connect the performer with the new place.



- The red bubble will move to the next place in the new shape. Matched positions turn green to indicate they have been matched. Click on the selected performer that identifies this new place. Repeat this step for each new place.



- If you make a mistake, click the **Back** button to back up one matched place. Another way to correct a mistake is to click on the matching line drawn over the incorrect performer and drag the line to the correct performer.





- The **<down arrow>** key on the keyboard will advance the red bubble to the next new place. Likewise, the **<up arrow>** key will advance the red bubble to the previous new place. After pressing an arrow key, any matches done afterward will advance the red bubble in the same direction as the last arrow keypress. Should the **<up/down arrow>** keys stop responding, click once in the **Positions** text box.

At any time during the matching process the **Animation Controls** can be used to preview the transition in the drill. Other useful functions that can be accessed during matching are located in the upper right corner of the field display window. They are functions for controlling the field display such as moving or zooming the field, showing/hiding the text boxes, show/hiding the performer labels. Also accessible is the measuring tape.

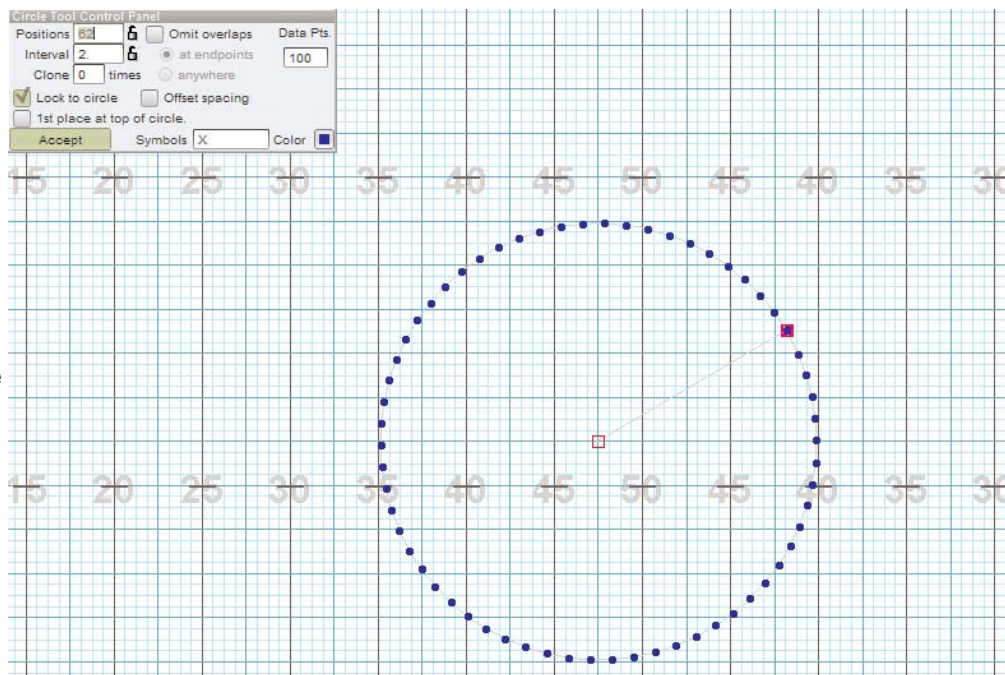
## CIRCLE TOOL

For first time performers, set the **Red** and **Yellow Anchor** of the **Count Track** to the count of drill where the circle is to be entered. For transitions of existing performers into a circle, move the **Red Anchor** to the count of drill where the circle should be drawn. Move the **Yellow Anchor** to the beginning of the transition into the new circle. This is usually the previous set in the drill. Select the existing performers that will be moving into the line using a selection tool. See *"First Time or Transition?"* at the beginning of this chapter for more explanation.

Clicking on the **Circle** tool will display the **Circle Tool Control Panel**.



The circle is drawn by clicking two points on the field display. The first click on the field will be the center point of the circle. The second click will be the first performer along the edge of the circle. The remaining performers will be drawn counter-clockwise from the first performer.

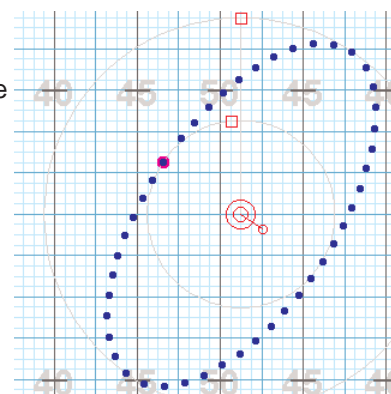


Many of the options in the **Circle Tool Control Panel** are exactly the same as options in the **Line** tool. Refer to the **Line** tool at the beginning of this chapter for details on the **Position**, **Interval**, **Clone**, **Symbol**, **Color** and **Matching Line** options, as well as **Editing Handles** and **Reposition Handles**.

Entering a number in the **Data Points** will change the number of points in the circle. This is useful to create different shapes. For example 3 data points creates a triangle, 4 a rectangle, and 5 a pentagon.

The **Offset Spacing** option will offset the first performer of the circle by half the interval. For example, this is useful when you want an equal number of performers on each side of a yard line. Place the circle edge handle on the yard line and the performers will be spaced equally on each side of the line.

The **Lock to Circle** option will create a circle. Turning off this option will create an oval. When creating an oval there will be two **Editing Handles** which are used to define the inner size and outer size of the oval. Should you want to create the oval rotated, then use the **Rotation Arm** of the **Reposition Handle** located at the center of the oval.

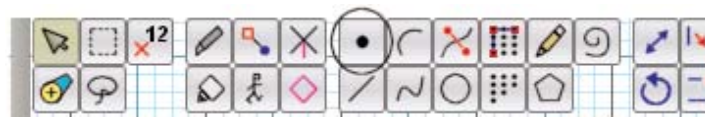


The **First Place at Top of Circle** will make the matching order begin at the top of the circle. This is sometimes useful to make matching of the circle easier.

## POINT TOOL

For first time performers, set the **Red** and **Yellow Anchor** of the **Count Track** to the count of drill where the point (or points) are to be entered. For transitions of existing performers into the point or points, move the **Red Anchor** to the count of drill where the points should be drawn. Move the **Yellow Anchor** to the beginning of the transition into the new point(s). This is usually the previous set in the drill. Select the existing performers that will be moving into the point(s) using a selection tool. See *"First Time or Transition?"* at the beginning of this chapter for more explanation.

Clicking on the **Point** tool will display the **Point Tool Control Panel**.



Many of the options in the **Point Tool Control Panel** are exactly the same as options in the **Line** tool. Refer to the **Line** tool at the beginning of this chapter for details on the **Clone**, **Symbol**, **Color** and **Matching Lines** options, as well as **editing handles** and **Reposition Handles**.



The first click on the field will enter the first point.

The second click on the field is another point and so on....

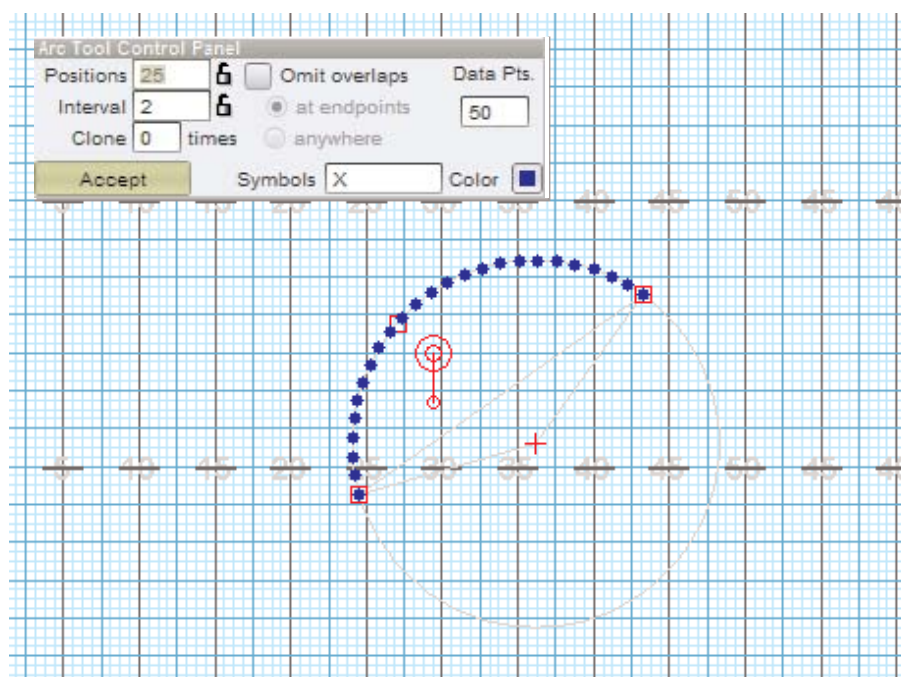
## ARC TOOL

For first time performers, set the **Red** and **Yellow Anchor** of the **Count Track** to the count of drill where the arc is to be entered. For transitions of existing performers into a arc, move the **Red Anchor** to the count of drill where the arc should be drawn. Move the **Yellow Anchor** to the beginning of the transition into the new arc. This is usually the previous set in the drill. Select the existing performers that will be moving into the arc using a selection tool. See *"First Time or Transition?"* at the beginning of this chapter for more explanation.

Clicking on the **Arc** tool will display the **Arc Tool Control Panel**.



The arc is drawn by clicking three points on the field display. The first click on the field is the first endpoint of the arc. The second click on the field is the second endpoint of the arc. The third click on the field is a point along the edge of the arc.



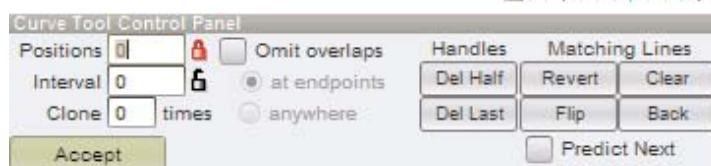
Entering a number in the **Data Points** will change the number of points in the arc. This is useful to create different shapes. For example 3 data points creates a wedge.

Many of the options in the **Arc Tool Control Panel** are exactly the same as options in the **Line** tool. Refer to the **Line** tool at the beginning of this chapter for details on the **Position**, **Interval**, **Clone**, **Symbol**, **Color** and **Matching Line** options, as well as **editing handles** and **Reposition Handles**.

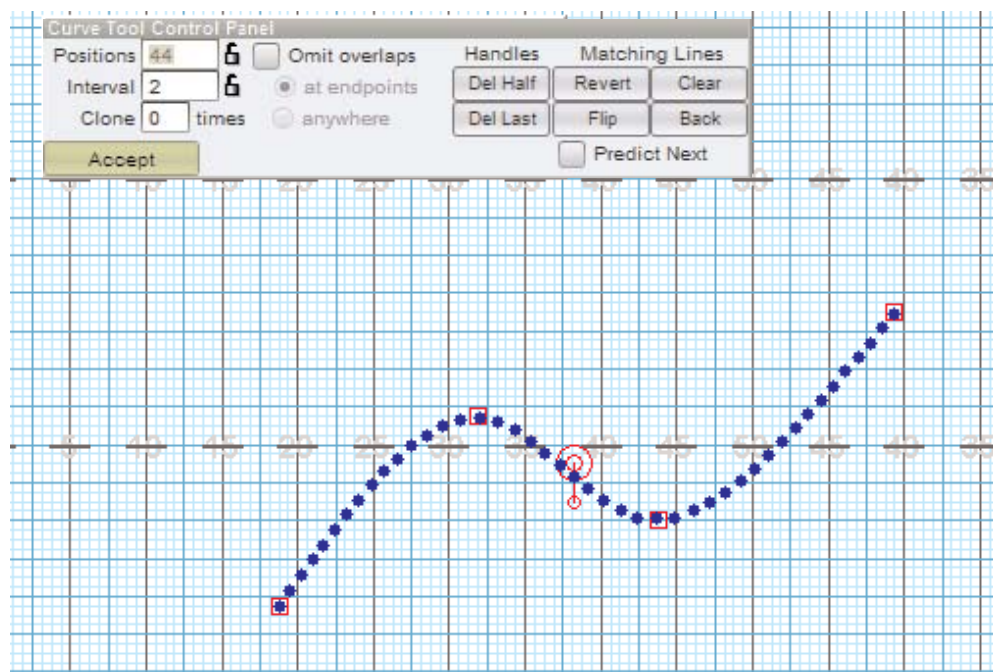
## CURVE TOOL

For first time performers, set the **Red** and **Yellow Anchor** of the **Count Track** to the count of drill where the curve is to be entered. For transitions of existing performers into a curve, move the **Red Anchor** to the count of drill where the curve should be drawn. Move the **Yellow Anchor** to the beginning of the transition into the new curve. This is usually the previous set in the drill. Select the existing performers that will be moving into the curve using a selection tool. See “First Time or Transition?” at the beginning of this chapter for more explanation.

Clicking on the **Curve** tool will display the **Curve Tool Control Panel**.



The curve is drawn by clicking three or more points on the field display. The first click on the field is the first endpoint point of the curve. The second click on the field continues the curve. The third click on the field continues the curve and so on with the fourth and fifth. The less points you have on the curve the smoother it will be. There will be an editing handle at every point entered. You can use these handles to further modify the shape of the curve.



The **Del Last** button is used to remove the last entered point when creating the curve.

The **Del Half** button is used to reduce the number of points entered in half by deleting every other point entered on the field. This is useful if you have too many points to form a smooth curve.

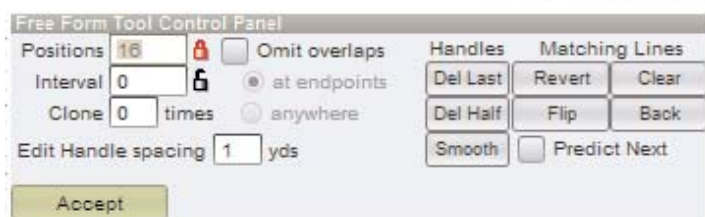
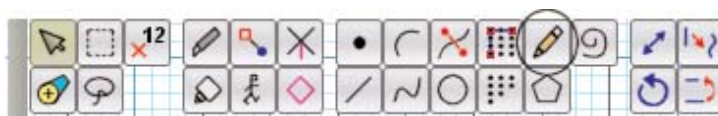
Many of the options in the **Curve Tool Control Panel** are exactly the same as options in the **Line** tool. Refer to the **Line** tool at the beginning of this chapter for details on the **Position**, **Interval**, **Clone**, **Symbol**, **Color** and **Matching Lines** options, as well as **editing handles** and **Reposition Handles**.



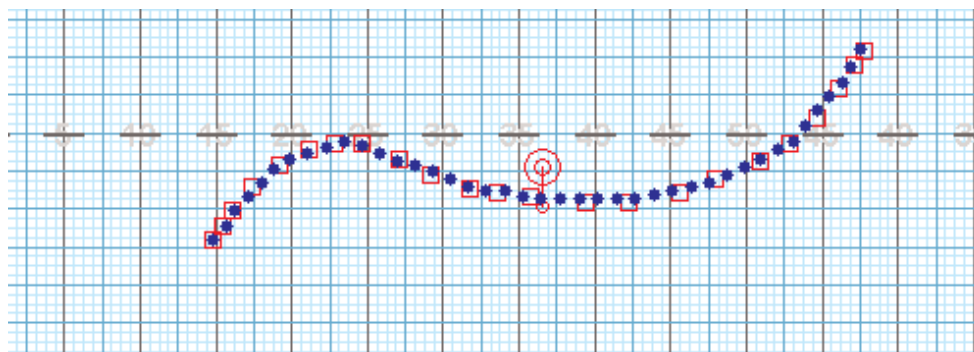
FREE FORM  
TOOL

For first time performers, set the **Red** and **Yellow Anchor** of the **Count Track** to the count of drill where the **Free Form** shape is to be entered. For transitions of existing performers into a free form shape, move the **Red Anchor** to the count of drill where the free form shape should be drawn. Move the **Yellow Anchor** to the beginning of the transition into the new shape. This is usually the previous set in the drill. Select the existing performers that will be moving into the free form shape using a selection tool. See “*First Time or Transition?*” at the beginning of this chapter for more explanation.

Clicking on the **Free Form** tool will display the **Free Form Control Panel**.



The free form is drawn by clicking points on the field display. The first click on the field is the first end-point of the free form. The second click on the field places an **editing handle** at the second point of the free form shape. By continuing to click on the field you add more **editing handles** that extend the shape. You can draw continuously by holding the mouse button while moving the mouse across the field.



This option allows you to adjust the frequency that new editing handles (red box) are added to a shape while drawing. For example, if you input "2" in the **Edit Handle Spacing** box, while using the **Free Form (Pencil) Tool**, an **editing handle** will appear every two yards on the shape you create.

The **Del Last** button is used to remove the last entered point when creating the free form.

The **Del Half** button is used to reduce the number of points entered in half by deleting every other point entered on the field. This is useful if you have too many points to form a smooth shape.

The **Smooth Shape** button will smooth the form that has been created to a more fluid form.

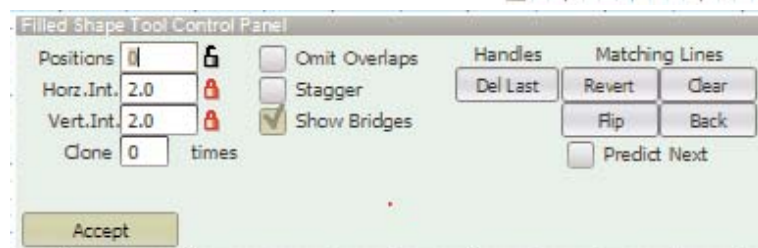
Many of the options in the **Free Form Tool Control Panel** are exactly the same as options in the **Line** tool. Refer to the **Line** tool at the beginning of this chapter for details on the **Position**, **Interval**, **Clone**, **Symbol**, **Color** and **Matching Lines** options, as well as **editing handles** and **Reposition Handles**.

## FILL TOOL

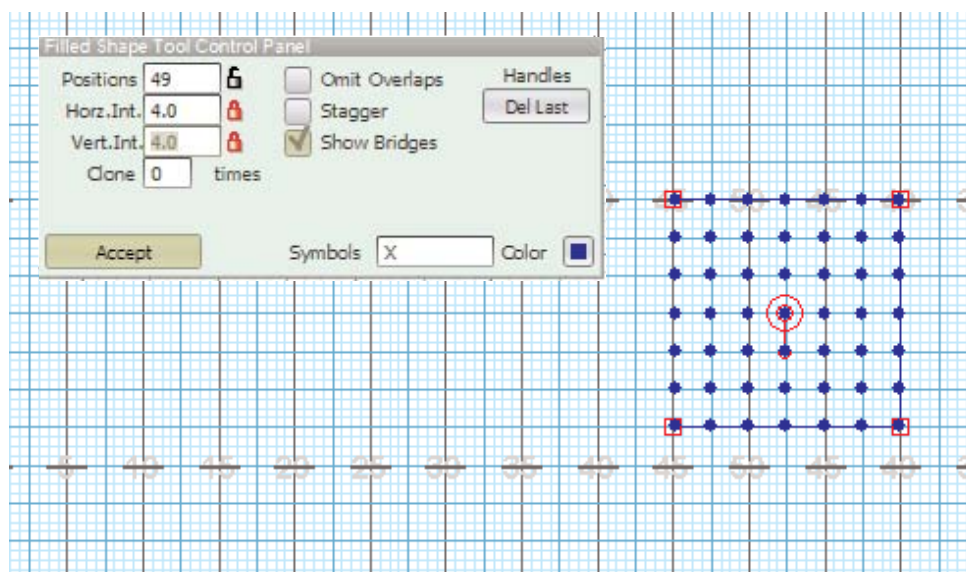
The **Fill** tool creates filled shapes. The shapes can have any number of sides. Typically, the Fill tool is used to fill rectangles and triangles.

For first time performers, set the **Red** and **Yellow Anchor** of the **Count Track** to the count of drill where the **Filled** shape is to be entered. For transitions of existing performers into a block, move the **Red Anchor** to the count of drill where the block should be drawn. Move the **Yellow Anchor** to the beginning of the transition into the new shape. This is usually the previous set in the drill. Select the existing performers that will be moving into the free form shape using a selection tool. See *"First Time or Transition?"* at the beginning of this chapter for more explanation.

Clicking on the **Fill Tool** will display the **Fill Tool Control Panel**.



The fill is created by clicking three or more points on the field display. In this example, the first click on the field is the first point of the first side of a multi-sided block. The second click on the field finishes the first side and starts the next side and so on. A fill form can have as many sides as you prefer.

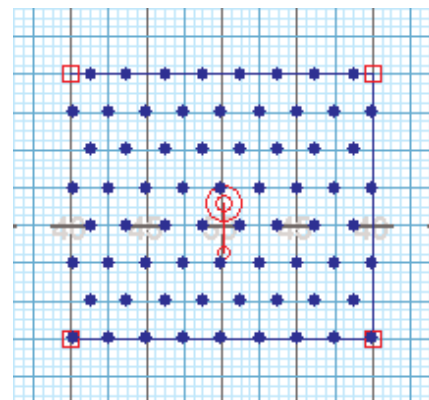


Entering a value in **Positions** will lock the positions box to the value entered. If both of the **Horizontal** and **Vertical** boxes are locked, one will be unlocked automatically in order to adjust the intervals to maintain the value entered for positions. If the shape of the block is such that the positions value can not be maintained with reasonable intervals a message will appear above the **Accept** button in the **Control Panel**.

Entering a value in both **Horizontal** and **Vertical** intervals will unlock (if locked) the positions value. The value in the positions box will be calculated to maintain the intervals entered.



The **Stagger** option will stagger the spacing of each row in the block.



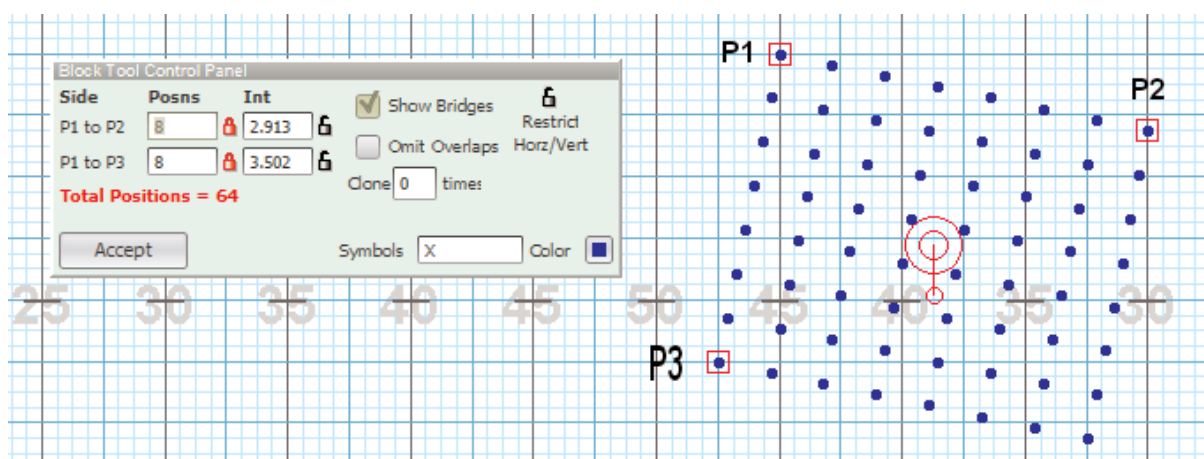
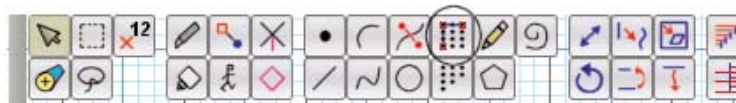
**Show Bridges** shows the matching lines when a block is entered as a “transition”. Since blocks are rows and columns of new places, the bridge lines can clutter the display.

**Del Last** will remove the last editing handle entered.

Many of the options in the **Fill Tool Control Panel** are exactly the same as options in the **Line** tool. Refer to the **Line** tool at the beginning of this chapter for details on the **Position**, **Interval**, **Clone**, **Symbol**, **Color** and **Matching Lines** options, as well as **editing handles** and **Reposition Handles**.

## BLOCK TOOL

The **Block Tool** quickly creates block and rhombus shapes from user defined lines. To open the **Block Tool**, select the tool from the **Tool Palette**. This will open the **Block Tool Control Panel**.



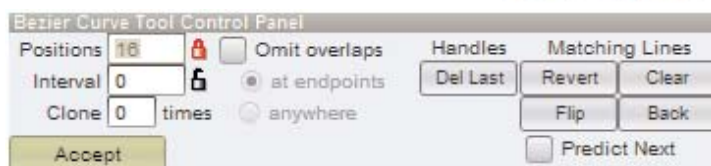
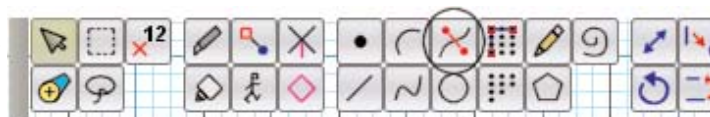
Using the **Block Tool** is quite simple. In the example above, let's say we want a 64 performer block. Enter the number of performers you would like for one side of the block (since we want 64 performers, this would be 8) in the Control Panel in the **P1 to P2** box. Do the same for the second side (once again, this would be 8) in the **P1 to P3** box. Click three positions (these will also be the **Edit Handles** of your Block) on the grid. The first click would be **P1**, the second click **P2**, then finally **P3**. The **Block Tool** will automatically create a block based off of the numbers you input for the sides, and where you clicked on the field. You may adjust size by maneuvering one of the **Edit Handles**, or location by moving the **Reposition Handle**.

Many of the options in the **Block Tool Control Panel** are exactly the same as options in the **Line** tool. Refer to the **Line** tool at the beginning of this chapter for details on the **Interval**, **Clone**, **Symbol**, and **Color** options, as well as **Editing Handles** and **Reposition Handles**.

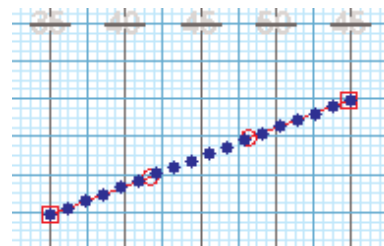
## BEZIER CURVE TOOL

For first time performers, set the **Red** and **Yellow Anchor** of the **Count Track** to the count of drill where the bezier curve shape is to be entered. For transitions of existing performers into a block, move the **Red Anchor** to the count of drill where the curve should be drawn. Move the **Yellow Anchor** to the beginning of the transition into the new shape. This is usually the previous set in the drill. Select the existing performers that will be moving into the free form shape using a selection tool. See “*First Time or Transition?*” at the beginning of this chapter for more explanation.

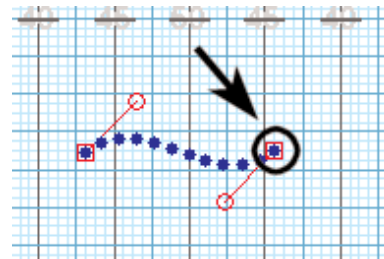
Clicking on the **Bezier Curve** tool will display the **Bezier Curve Control Panel**



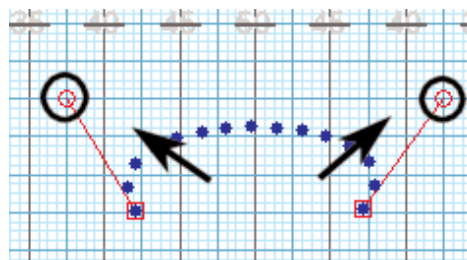
The curve is drawn by clicking two or more points on the field display. The first click on the field is the first endpoint point of the curve. The second click on the field develops the curve initially as a line. The ends of the line have **editing handles**.



Dragging the red square in the **editing handle** will move the endpoints.



Dragging the red circle extending from the square handle will shape the curve.



Many of the **Bezier Curve** tool options are exactly the same as options in the **Line** tool. Refer to the **Line** tool for details on the **Position**, **Interval**, **Clone**, **Symbol**, **Color** and **Matching Lines** options, as well as **editing handles** and **Reposition handle**.

## POLYGON TOOL

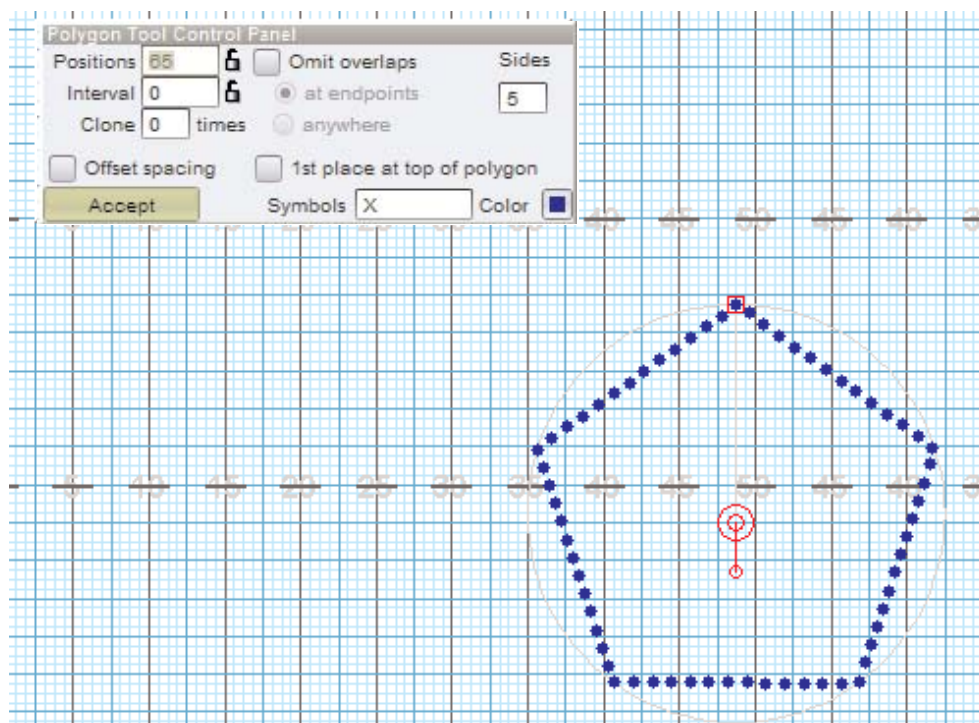
The **Polygon** tool operates like the **Circle** tool to create outlined polygon shapes.

For first time performers, set the **Red** and **Yellow Anchor** of the **Count Track** to the count of drill where the polygon shape is to be entered. For transitions of existing performers into a polygon, move the **Red Anchor** to the count of drill where the polygon should be drawn. Move the **Yellow Anchor** to the beginning of the transition into the new shape. This is usually the previous set in the drill. Select the existing performers that will be moving into the free form shape using a selection tool. See “*First Time or Transition?*” at the beginning of this chapter for more explanation.

Clicking on the **Polygon** tool will display the **Polygon Tool Control Panel**



The **Polygon** tool operates similar to the **Circle** tool. Use the **Sides** text box to enter the number of sides in the polygon. Many of the options in the **Polygon Tool Control Panel** are exactly the same as options in the **Line** tool. Refer to the **Line** tool at the beginning of this chapter for details on the **Position**, **Interval**, **Clone**, **Symbol**, **Color** and **Matching Lines** options, as well as **editing handles** and **Reposition Handles**.



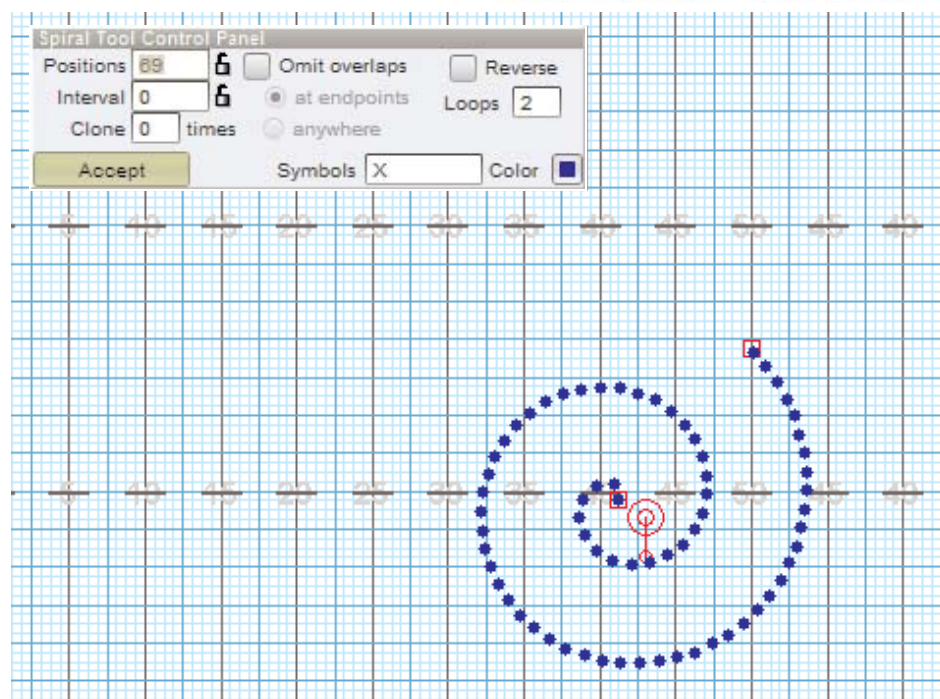
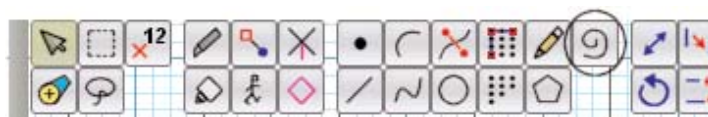
## SPIRAL TOOL

The **Spiral** tool creates spirals of any number of loops.

*This tool is purchased separately as an optional Plug-in.*

For first time performers, set the **Red** and **Yellow Anchor** of the **Count Track** to the count of drill where the spiral shape is to be entered. For transitions of existing performers into a spiral, move the **Red Anchor** to the count of drill where the spiral should be drawn. Move the **Yellow Anchor** to the beginning of the transition into the new shape. This is usually the previous set in the drill. Select the existing performers that will be moving into the free form shape using a selection tool. See “*First Time or Transition?*” at the beginning of this chapter for more explanation.

Clicking on the **Spiral** tool will display the **Spiral Tool Control Panel**.



**Loops** sets the number of times the spiral will loop.

**Reverse** changes the direction of the spiral.

Many of the options in the **Spiral Tool Control Panel** are exactly the same as options in the **Line** tool. Refer to the **Line** tool at the beginning of this chapter for details on the **Position**, **Interval**, **Clone**, **Symbol**, **Color** and **Matching Lines** options, as well as **editing handles** and **Reposition Handles**.

THIS PAGE IS INTENTIONALLY BLANK.

Many tools used to design a drill work with existing shapes. For example, a **Push** tool is used to move a formation across the field as well as create a transition from the previous location. In order to use the **Push** tool, one must select the performers that will be pushed. That process is called “selection” and is accomplished using **Selection** tools. Typically you would use the **Pointer** selection tool to click on the shape that you want to push and the shape would become highlighted. Then, you would click on the **Push** tool to perform the maneuver. This chapter covers using the **Selection** tools: **Pointer** tool, **Box Select** tool, **Lasso** tool, **Select By Profile** tool.

Other tools in this chapter include the **Pace** tool, **Spotlight** tool, and **Facing** tool. With the **Pace** tool you can change the pace of performers moving in a transition. For example, you can set the pace of performers moving across the field to double time. You will also find a **Spotlight** tool which is used to select a single performer, who will be highlighted with a spotlight throughout a drill. With the **Facing** tool users are able to create a more realistic feel for your students by enabling you to show the direction that the performer is facing. With this tool it will now be easier to see a more realistic representation of the show in the perspective view while using the figurines.

Sometimes cutting a shape into smaller pieces or combining two or more shapes into one large shape is useful. For example, imagine an arc splitting into thirds and each third floating into one of three lines. To make the editing easier, we would first want to split the arc into three parts. That can be done using the **Knife** tool. After cutting the arc, we can select one part of the arc independently of the others. We would then select the first part of the arc and morph it into a line, and repeat the process for the remaining parts. The process of splitting and combining performers is called “regrouping” and is done using the **Regrouping** tools. This chapter covers using the **Regrouping** tools: **Knife** tool and **Glue** tool.

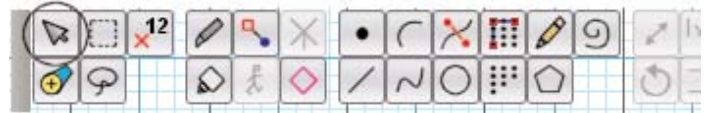
**Adjustment** tools are used to make quick adjustments in the transition and placement of formations. You will find in this chapter the following **Adjustment** tools: **Snap To**, **Adjust To**.



## POINTER SELECTION TOOL

The **Pointer Selection** tool is the basic tool for selecting shapes. This tool is used to quickly select all of the performers of a shape. The **Pointer Selection** tool only selects whole shapes. In other words, when you use the **Pointer Selection** tool you will get ALL of the performers in a shape. If you only want to select a portion of the performers in a shape other selection and regrouping tools will be used.

To select the **Pointer Selection** tool, click on the **Pointer** tool on the **Tool Palette** or click the right mouse button.

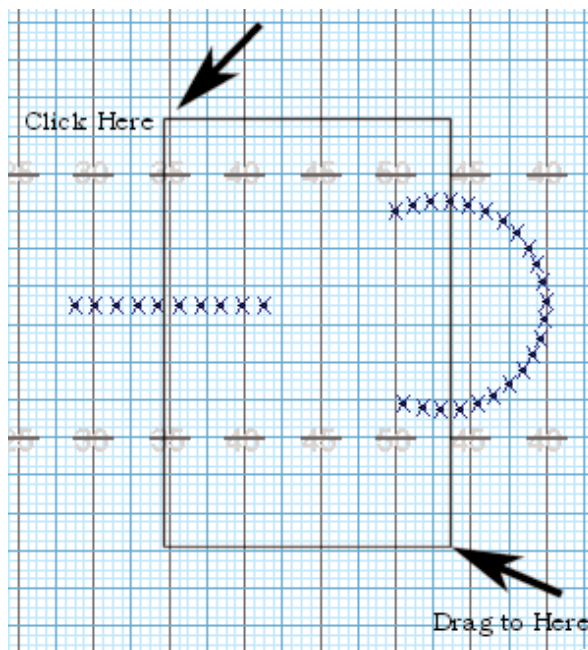


Clicking on a shape on the field will select all of the performers of the shape. When only one shape is selected, the **Console** will display the **Average Interval** of the selected shape in steps.

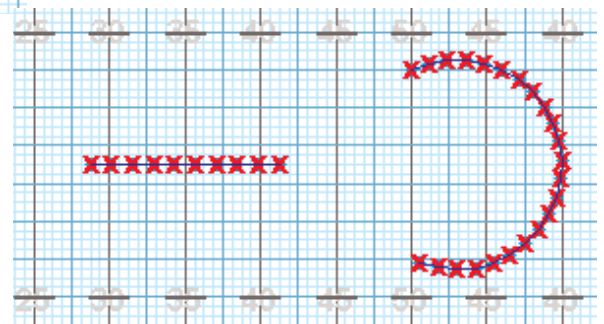
To add another shape to the selection, hold the **<Shift>** key down and click on another shape. Similarly, to remove a shape from the selection, hold the **<Shift>** key down and click on a selected shape.

Following are several valuable time saving shortcuts using the Pointer tool:

- 1) Double-clicking on the **Pointer** tool on the **Tool Palette** is the same as choosing **Select Recent** from the **Edit** menu.
- 2) Right clicking on the mouse is the same as clicking on the **Pointer** tool in the tool palette.
- 3) With the **Pointer Selection** tool activated, dragging across performers on the field selects all of the shapes that have performers found within the drag region.



Even if you only catch one performer within the drag region, the entire shape that the performer is a member of is selected.

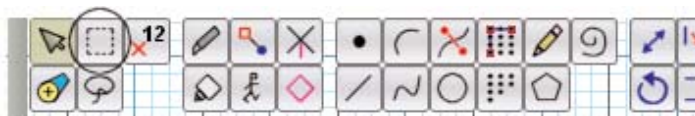


- 4) If the **Pointer** tool is not selected on the **Tool Palette**, dragging with the right mouse across performers does the same as left click and drag.
- 5) Holding down the **<Shift>** key while dragging across performers will add the shapes of the performers falling inside the drag region to the selection.
- 6) Clicking on the field but not on a performer clears the selection.

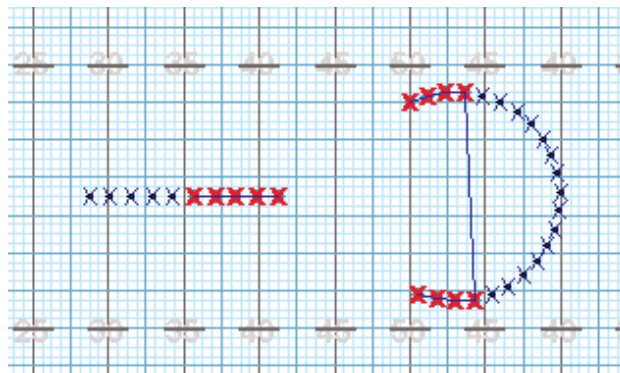
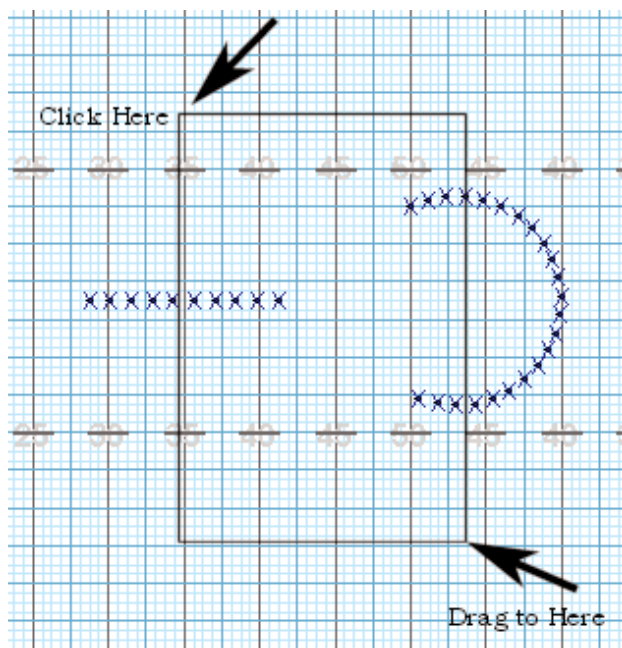
## BOX SELECTION TOOL

The **Box Selection** tool is used to select a group of performers by dragging a selection box around the performers. Unlike the **Pointer Selection** tool where whole shapes are selected, the **Box Selection** tool is capable of selecting portions of a shape. When using the **Box Selection** tool all of performers that are included in the boxed area (drag region) are selected.

To select the **Box Selection** tool, click on the **Box Selection** tool on the **Tool Palette**.



With the **Box Selection** tool selected, clicking and dragging a boxed region around the performers will select the performers inside the drag region.



Holding down the **<Shift>** key while dragging the the boxed region around unselected performers adds the performers to the selection. Likewise, holding down the **<Shift>** key while dragging around selected performers removes them from the selection.

Clicking on the field but not on a performer clears the selection.

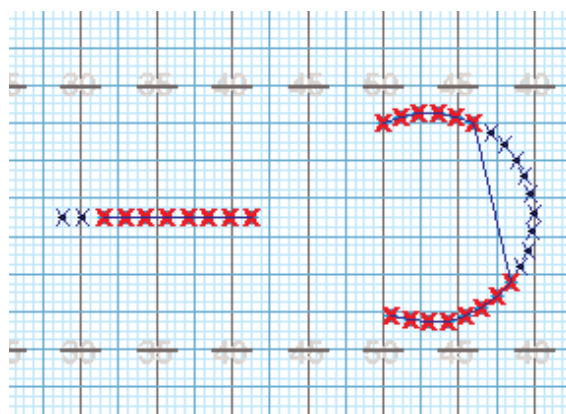
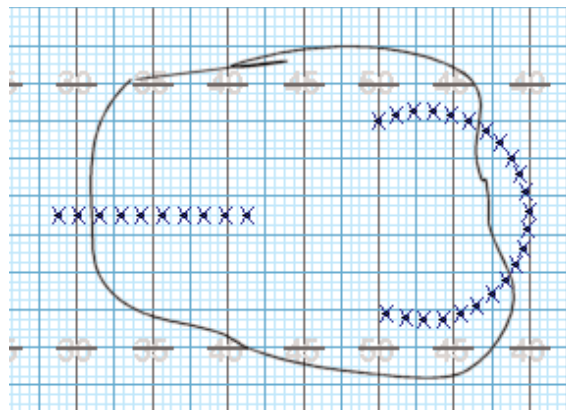
## LASSO SELECTION TOOL

The **Lasso Selection** tool is used to select a group of performers by drawing a line around the performers. Unlike the **Pointer Selection** tool, the **Lasso Selection** tool is capable of selecting portions of a shape. When using the **Lasso Selection** tool all of the performers found within the lasso region are included in a selection.

To select the **Lasso Selection** tool, click on the **Lasso Selection** tool on the **Tool Palette**.



Clicking and dragging a line around the performers will select them.



Holding down the **<Shift>** key while dragging the line around unselected performers adds the performers to the selection. Likewise, holding down the **<Shift>** key while dragging a line around selected performers removes them from the selection.

Clicking on the field but not on a performer clears the selection.

SPOTLIGHT  
TOOL

The **Spotlight Selection** tool is used to select and highlight a position to help a performer watch their movement while animating a drill.

To select the **Spotlight** tool, click on the **Spotlight** tool on the **Tool Palette** and the **Spotlight Tool Control** panel will display.

A screenshot of the 'Spotlight Tool Control Panel'. It has a title bar that says 'Spotlight Tool Control Panel'. Below the title bar, there is a text input field with the placeholder text 'Click on a performer, or type below to search.' To the right of this field are three radio buttons: 'No bridges', 'Bridge spotlight' (which is selected), and 'Bridge all'. Below the text input field, there are two more text input fields: 'Name' and 'Symbol and/or Label (no spaces)'. At the bottom of the panel, there are two buttons: 'Accept' and 'Clear'.

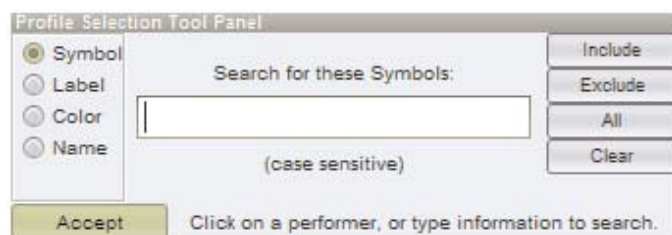
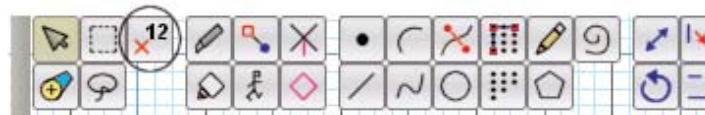
To spotlight a position, you can either type in the positions **Name**, **Symbol**, and/or **Label**.

There are options that allow you to see the bridges or paths that the positions will take to go to their next location. The **No bridges** option will not display bridges or paths. **Bridge spotlight** will display the spotlighted position's bridge or path. **Bridge All** will show bridges or paths of all positions visible on the design grid. **Clear** removes the spotlight from the display and resets the **Spotlight Tool Control Panel**.

## PROFILE SELECTION TOOL

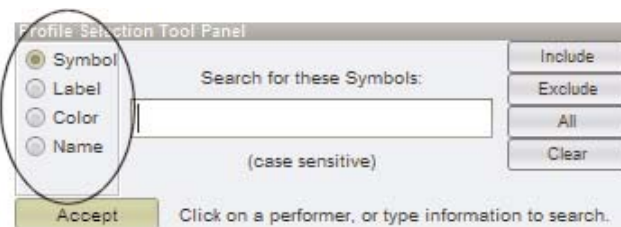
The **Select by Profile** tool is for selecting performers by **Color**, **Label**, **Symbol**, or **Name**. This tool is used to quickly select groups of performers with similar characteristics.

To select the **Profile Selection** tool, click on the **Profile Selection** tool on the **Tool Palette** and the **Profile Selection Control Panel** will appear.

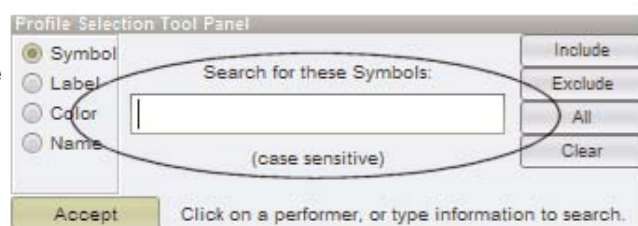


To use the **Profile Selection Control Panel**:

- Click on the characteristic you want to use when searching for performers you want to select (or deselect). For example, if all of the performers you want selected are drawn in purple symbols, then you will click on the **Color** characteristic to search by color. Another example, if all of the Trumpets are the symbol "T", then click the **Symbol** characteristic to search by symbol.



- After selecting the characteristic, enter a search value in the **Search for...** box. The performers matching that characteristic value will be highlighted with red boxes. As a shortcut, you can also just click on a performer on the screen that has that search value and it will be entered for you. For example, if searching for a characteristic of Color, if you click on a red performer all of the red performers will be highlighted.



- If the highlighted performers (performers in red boxes) are performers that you want to include in the selection, click **Include**. The selection will be modified. All performers in the selection will be marked with a red dot.
- You can repeat the process of picking a characteristic, entering a characteristic value, then clicking **Include** (or **Exclude**).
- The buttons **Include**, **Exclude**, **All**, **Clear** are used to modify the current selection with the highlighted performers.

**Include** will include the highlighted performers in the current selection.  
**Exclude** will remove the highlighted performers from the current selection.  
**All** will add all performers to the current selection.  
**Clear** will remove all performers from the current selection.



You can use combinations of these buttons to modify your selection.

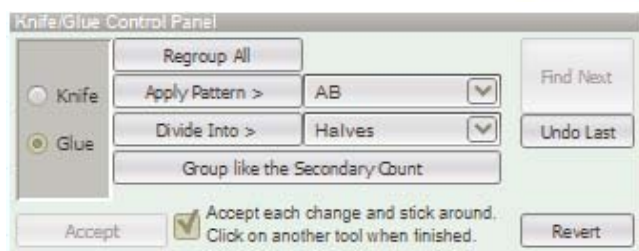
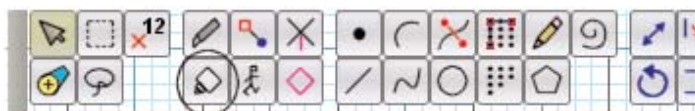
For example, let's say you want to select all Trumpet players. Let's assume the Trumpet and Trombone players are both labeled T1, T2, etc. Also, the Upper Brass are colored Red and the Lower Brass are colored Blue. If we search by labels starting with T we will get the both Trumpets and the Trombones. Likewise, if we search for Upper Brass we will get all the Upper Brass instruments including the Trumpets. Here is the solution:

- 1 Search for **Labels** starting with "T" to highlight both Trumpets and Trombones.
- 2 Click **Include** to include both Trumpets and Trombones in the selection.
- 3 Search for performers with **Color** of "Blue" to highlight the Trombones as well as the other Lower Brass instruments.
- 4 Click **Exclude** to remove the Lower Brass instruments from the current selection, therefore leaving only the Trumpets selected.

## GLUE TOOL

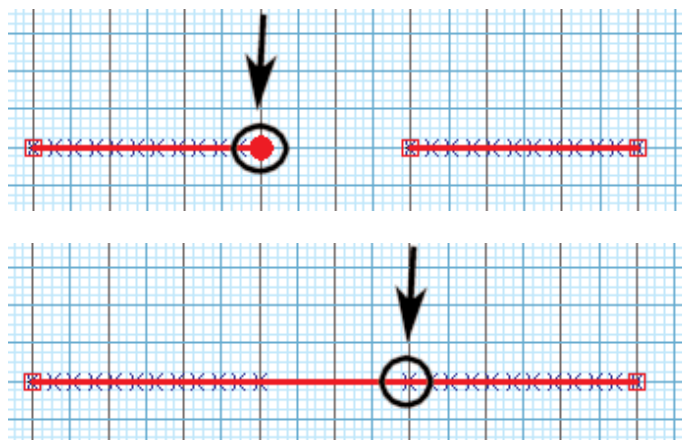
The **Glue Regrouping** tool is used for combining two or more shapes into single shapes. For example, imagine three lines floating into a curve. To make the editing easier, we would first want to glue the three lines into a single shape using the **Glue** tool. After gluing, we can select all three lines at one time as a single shape. We would then simply morph the selection into a curve.

To select the **Glue** tool, click on the **Glue** tool and the **Glue Tool Control Panel** will display.



The **Glue Tool Panel** behaves differently from other tool panels. By default, there is no active **Accept** button. Every glue with the glue tool is accepted without having to click the **Accept** button. This is usually preferred because the **Glue** tool is used quite frequently for single glues. Requiring the click of the **Accept** button would simply add an unnecessary step. However, if you want to make the **Glue Tool Control Panel** behave like typical 3D Control Panels, click off the "**Accept each change and stick around.....**" option. When the option is off, the **Accept** button will be available and if not clicked when you are finished gluing, then no changes will occur.

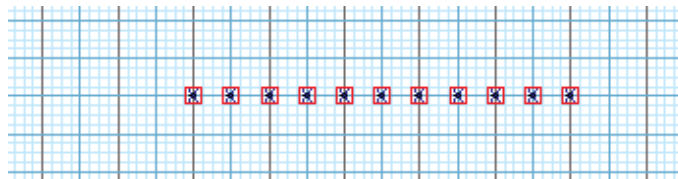
To perform a glue between two highlighted shapes, click on the performers on each end of the two shapes.





The **Glue** tool can be switched to the **Knife** tool by clicking on the **Knife** option and vice-versa.

**Regroup All** button will break all of the performers in the highlighted shape(s) into individual points. After the performers are broken up, you can reconnect the performers in a different order. Normally this is not used when all of the shapes of a page are highlighted. To highlight a smaller group of performers, select the group prior to clicking on the **Glue** tool. The **Regroup All** option is commonly used to change the grouping order of block shapes as shown.



**Apply Pattern** is available when only one shape is highlighted. To highlight a single shape, use the **Pointer** tool to select the shape prior to clicking on the **Glue** tool. To use **Apply Pattern**, select a pattern from the pop up menu, and click **Apply Pattern**. The "AB" pattern will regroup a shape where every other performer becomes a member of the first new shape and the remaining performers become members of a second new shape. It is difficult to see any change on the field display. The first new shape is almost directly over the second new shape.

**Divide Into** allows you to divide the selected shape into **Halves, Thirds, Quarters, Pairs, Groups of 4, 6 or 8**. Select the appropriate grouping you wish to apply from the drop down menu, then select **Divide Into**. If the "Accept each change and stick around" checkbox is not checked, the new grouping will not take effect until you select the Accept button.

The **Find Next** button will find the next person in the direction the form has begun to be glued and then glue it to the end of the section. This function allows you to continue gluing a continuous line or form without requiring every position to be clicked on individually.

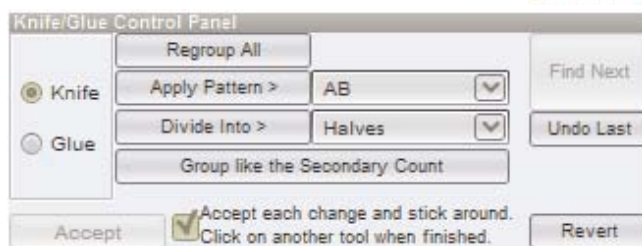
The **Undo Last** button will undo the last glue that was performed.

**Revert** button reverts the grouping order to its initial order.

## KNIFE TOOL

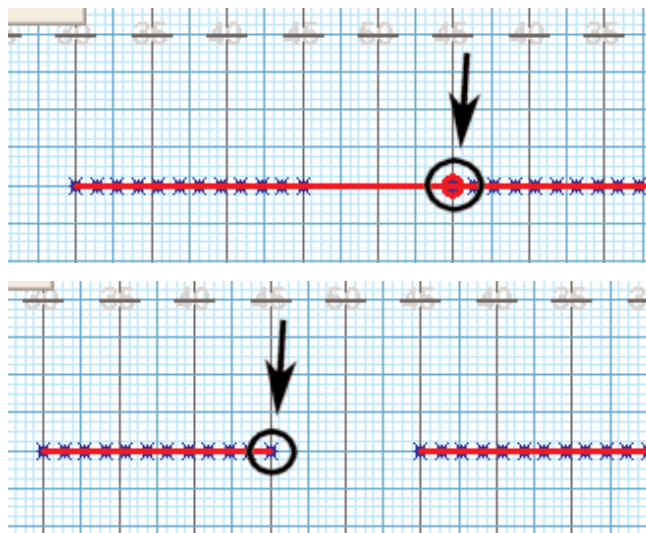
The **Knife Regrouping** tool is used for cutting a shape into smaller pieces. For example, imagine an arc splitting into thirds and each third floating into one of three separate lines. To make the editing easier, we would first want to split the arc into three parts using the **Knife** tool. After cutting, we can select one part of the arc independently of the others. We would then select the first part of the arc and morph it into a line, then repeat the process for the remaining parts.

To select the **Knife** tool, click on the **Knife** tool and the **Knife Tool Control Panel** will display.

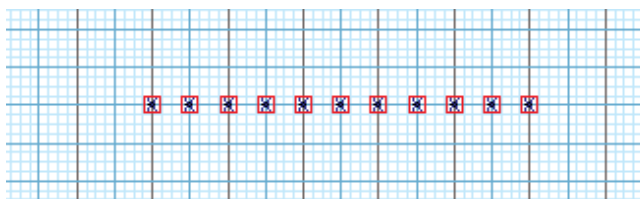


The **Knife Tool Panel** behaves differently from other tool panels. By default, there is no active **Accept** button. Every cut with the knife is accepted without having to click the **Accept** button. This is usually preferred because the Knife tool is used quite frequently for single cuts. Requiring the click of the **Accept** button would simply add an unnecessary step. However, if you want to make the **Knife Tool Control Panel** behave like typical 3D Control Panels, click off the "Accept each change and stick around....." option. When the option is off, the **Accept** button will be available and if not clicked when you are finished cutting, then no changes will occur.

To perform a cut on a highlighted shape, click on the performers on each side of the cut location.



**Regroup All** button will break all of the performers in the highlighted shape(s) into individual points. After the performers are broken up, the tool will switch to a **Glue** tool for re-connecting the performers in a different order. Normally this is not used when all of the shapes of a page are highlighted. To highlight a smaller group of performers, select the group prior to clicking on the **Knife** tool. The **Regroup All** option is commonly used to change the grouping order of block shapes as shown.



**Apply Pattern** is available when only one shape is highlighted. To highlight a single shape, use the Pointer tool to select the shape prior to clicking on the Knife tool. To use Apply Pattern, select a pattern from the pop up menu, and click **Apply Pattern**. The AB pattern will regroup a shape where every other performer becomes a member of the first new shape and the remaining performers become members of a second new shape. It is difficult to see any change on the field display. The first new shape is almost directly over the second new shape.

**Divide Into** allows you to divide the selected shape into **Halves, Thirds, Quarters, Pairs, Groups of 4, 6 or 8**. Select the appropriate grouping you wish to apply from the drop down menu, then select **Divide Into**. If the "Accept each change and stick around" checkbox is checked, the new grouping will not take effect until you select the **Accept** button.

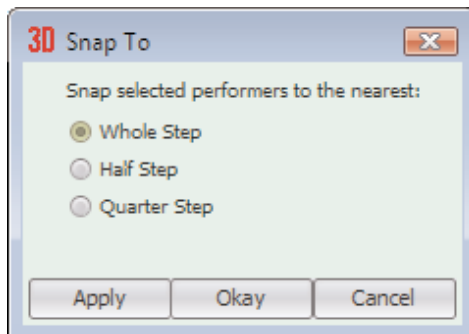
The **Undo Last** button will undo the last knife that was done.

**Revert** button reverts the grouping order its initial order.

SNAP TO  
EDITING TOOL

This function snaps the selected performers to the nearest whole, half or quarter step. Choosing **Snap To** from the **Edit** menu will display the **Snap To** dialog where you can choose the snap to resolution.

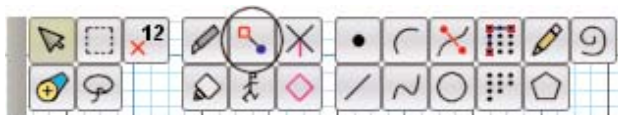
**TIP** - This is often used to firm up the positions of a block formation where all performers are at some whole step interval from each other.

ADJUST TO  
EDITING TOOL

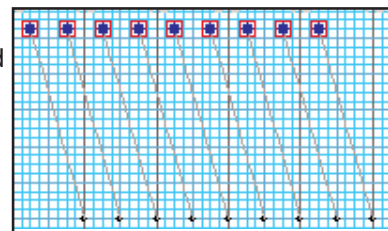
The **Adjust To** editing tool is used for quickly moving and/or adjusting performers in shapes and transitions without having to first select the performers.

To use the **Adjust To** function:

- On the **Count Track** move the **Red Anchor** to the count of drill where the change of path adjustment will stop. Move the **Yellow Anchor** to the beginning of the transition where the path adjustment will start (usually the previous set).
- If you want to limit the adjustment function to a number of performers, select them first using one of the selection tools. This is optional, however, if you don't select a group of performers, and have a large drill with a slower computer the function can be sluggish.
- Click on the **Adjuster** editing tool or select **Adjust To** from the **Edit** menu and the **Adjuster Control Panel** will be displayed.

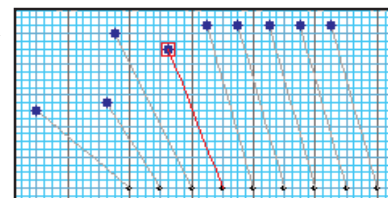


- If any performers were selected when starting the **Adjuster** tool, red **editing handles** will appear over each performer. If you want to move them all, click and drag on one of the **editing handles** and they all will move.

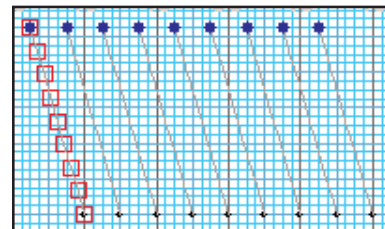


If you want to move only one individual, click **Deselect** if any performers are selected to remove all of the editing handles, then click and drag any single performer.

If you want to move a few performers at the same time, while holding **<Shift>** click on each performer until a red editing handle appears over each performer you want to move, then drag one of them. The others will move similarly.



- To edit individual steps of a performer's existing path, click **Edit Steps**. Editing handles will appear at each step of the selected performers. If you select more than one performer and edit a step of one performer, the same step for the others will similarly move. Since an editing handle appears at each step, it may be necessary to Zoom in to the area of the performer to drag the handles easily.



**Show Paths** shows all of the paths of the selected performers or the performer you are adjusting. This option is sluggish on some slower processors.

**Show Symbols** shows the symbols of the selected performers while you are adjusting.

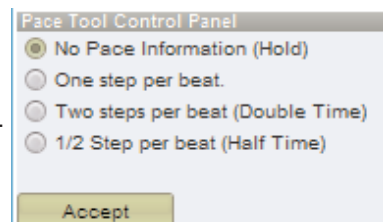
**Revert** removes all changes made while adjusting and starts the **Adjust** tool over.

**Stride** and **Distance** boxes show the current stride and distance of the performer whose location you are dragging.

## PACE TOOL

The **Pace** tool is used during animation to show a performer moving in double time, half time, or regular time (one step per count). When a performer is marking time, the mark time pace is displayed by flashing the performer twice per beat for double time, once every other count for half time, once per beat for regular time, or no flashing at all for performers holding their position.

- Move the red editing anchor to the count of drill where the change of pace will stop. Move the yellow editing anchor to the beginning of the transition where the change in pace will start (usually the previous set). Select the existing performers whose pace will be changing using a selection tool such as the **Pointer** tool.
- Click on the **Pace** tool and the **Pace Control Panel** will be displayed.
- Enter the pace change information and click **Accept**. You can preview the change by clicking on the **Play** (animation) button prior to clicking **Accept**.



## FACING TOOL

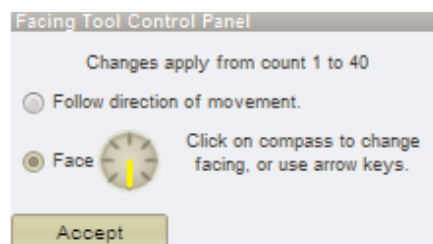
The **Facing** tool enables you to change the performer's facing (or orientation) on the field. This is helpful to see a more realistic approach to what your drill would look like in the Perspective view.



To change the facing of a performer, select the "Face" radio button and click on the compass to determine which angle you would like the performer to face.

To change the facing of a group of performers, select the "Face" radio button and click on the compass to determine which angle you would like the group of performers to face.

The "Follow direction of movement" button automatically adjusts the selected performers to face the direction they are traveling for the entirety of the move.

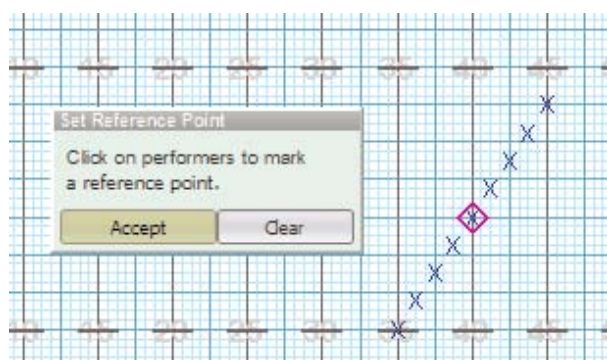
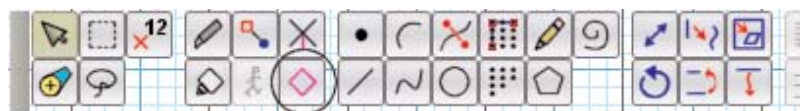


To toggle facing on or off while designing, select the "Show/Hide facing" button above the console.



## SET REFERENCE TOOL

The **Set Reference Tool** is used to indicate which performer(s) will be used as a reference point for adjusting or cleaning drill. To set a performer as a reference point, select the **Set Reference Tool** from the **Tool Palette**.



Highlight a group of performers and select the **Set Reference Tool**. The **Set Reference Tool** control panel will open, and you may click on a performer(s) in the drill to set them as reference points. You may have as many reference points as you would like.

Reference points will be displayed on the chart with a diamond around them, and their coordinate will be underlined on coordinate sheet print outs.



The tools in this chapter are called **Editing/Maneuvering** tools. These tools are used to reshape existing shapes displayed at the count indicated by the **Red Anchor** of the **Count Track**. However, the power of these tools go much further than just editing a single count. These tools also create the transition to the count at the **Red Anchor** from the count at the **Yellow Anchor**. Typically the count at the **Yellow Anchor** is the count of the previous set you have completed.

For example, imagine you are working on Set #2 of your drill. Set #1 of your drill is at count 0 and Set #2 of your drill is at count 32. The **Yellow Anchor** is at count 0 and the **Red Anchor** is at count 32. **Editing/Maneuvering** tools will make changes to shapes at count 32 as well as create the transition between counts 0 to 32.

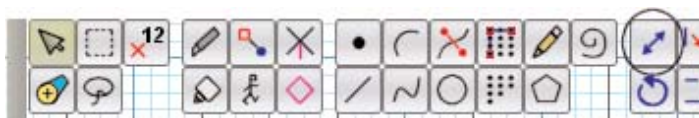
**Editing/Maneuvering** tools are always used on existing performers. Therefore, in order to make the **Editing/Maneuvering** tools accessible, a group of performers must first be selected on the field. Performers are selected with **Selection** tools such as the **Pointer** tool. See *Chapter 5 - Selection & Regrouping Tools* for details.

## PUSH TOOL

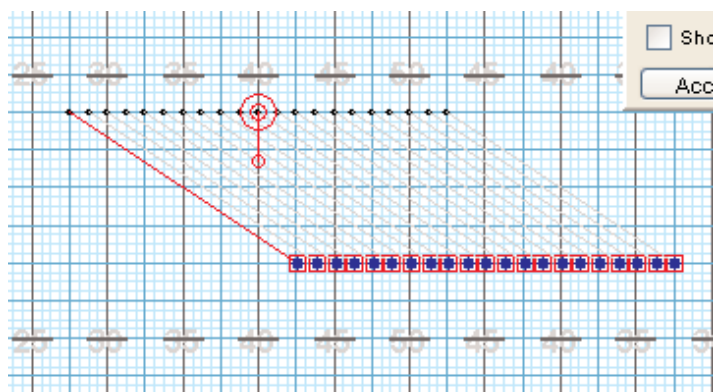
The **Push** tool is used to relocate a selected shape in a straight line path from one point of the field to another without changing the form of the shape.

To establish the counts where the push transition is to begin and end in the drill, set the **Red Anchor** on the **Count Track** to the count where the push transition is to end. This is typically the count of the set you are currently working on. Set the **Yellow Anchor** to the count where the push transition is to begin. This is typically the previous set. (See this chapter's overview for more details)

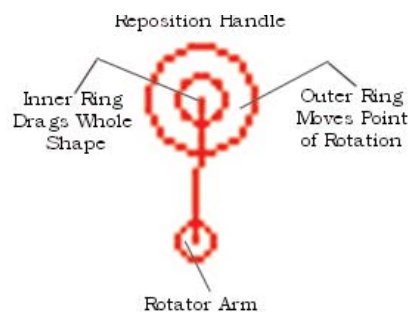
After selecting the shape or shapes that you want to push, clicking on the **Push** tool will display the **Push Tool Control Panel**.



**Editing handles** appear on each selected performer. These handles can be dragged and thus dragging all performers to the final location of the push transition. While dragging the **editing handles** the location of the cursor is displayed in the **Console** as well as the **Largest Stride** and **Largest Distance**. The resolution of the cursor can be controlled by the whole, half and quarter step switches in the upper right corner of the **Console**. The **Push Tool Control Panel** also displays the **Stride** and **Distance**.



A **Reposition Handle** will appear in the center of the selected performers. Dragging the center of the **Reposition Handle** is the same as dragging one of the performer handles. Dragging the **Rotator Arm** that extends from the **Reposition Handle** will rotate the shape. The point of rotation can be changed by dragging the outer ring of the **Reposition Handle** to a preferred location.



Use the **Arrow Keys** to shift and rotate forms easily without having to change tools or use the mouse. Moving forms with the **Arrow Keys** (without the <shift> or <ctrl> keys) is disabled in drawing tools, because this feature is primarily used for matching performers when regrouping. You can, however, use **Arrow Keys** to move the form when you have any editing tool open. Simply select the form you wish to move, select your editing tool, then move the form with your **Arrow Keys**.

<Shift><Arrow keys> move the center of the **Relocation Handle** and the selected form one step. This causes the new positions to shift similarly to the new location.

<Control><Arrow keys> rotate the **Relocation Rotation Handle** 5 degrees. This causes the new positions to rotate around the **Relocation Handle**.

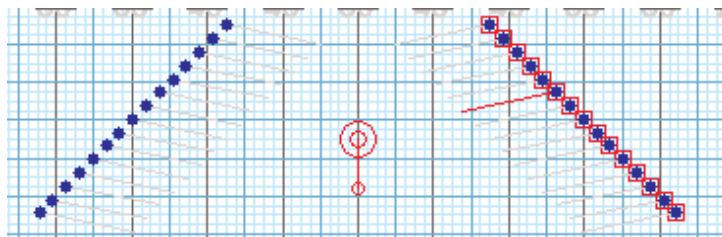
Entering a number in the **Stride** text box will move the **editing handles** the correct distance to reflect the new stride.

Entering a distance in yards (or meters) in the **Distance** text box will move the **editing handles** to the distance entered.

Clicking on one of the red dots on the **Direction** compass will move the **editing handles** to reflect the new direction.

**Snap to Horz/Vert** padlock will snap the handles to the nearest horizontal, vertical, or 45 degree direction.

**Mirroring** options are available if two or more shapes are selected. When mirroring, the direction of the shapes can be set to opposing horizontally, opposing vertically, or opposing both vertically and horizontally.



**Show Symbols** will display the position symbols instead of a plain dot.

**Reset to Hold** - resets the transition to a "Hold" from the secondary count.

**Revert** button resets the handles to their initial position.

At any time during the entry of the push, the **Animation** controls can be used to preview the push in the drill. Other useful function that can be accessed during the entry of the push are located in the upper right corner of the field display window. They are functions for controlling the field display such as moving or zooming the field, showing/hiding the text boxes, showing/hiding the performer labels. Also accessible is the measuring tape.

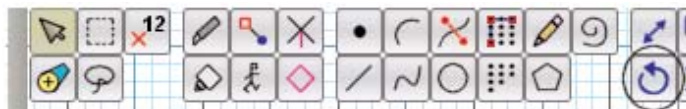
Clicking the **Accept** button will commit the push transition to the drill. Clicking on any tool without clicking **Accept** will cancel the push. The push can also be cancelled by moving an anchor on the **Count Track**.

## ROTATE TOOL

The **Rotate** tool is used to “gate” a selected shape around a point along curved paths.

To establish the counts where the rotate transition is to begin and end in the drill, set the **Red Anchor** on the **Count Track** to the count where the rotation is to end. This is typically the count of the set you are currently working on. Set the **Yellow Anchor** to the count where the rotation is to begin. This is typically the previous set. (See this chapter’s overview for more details)

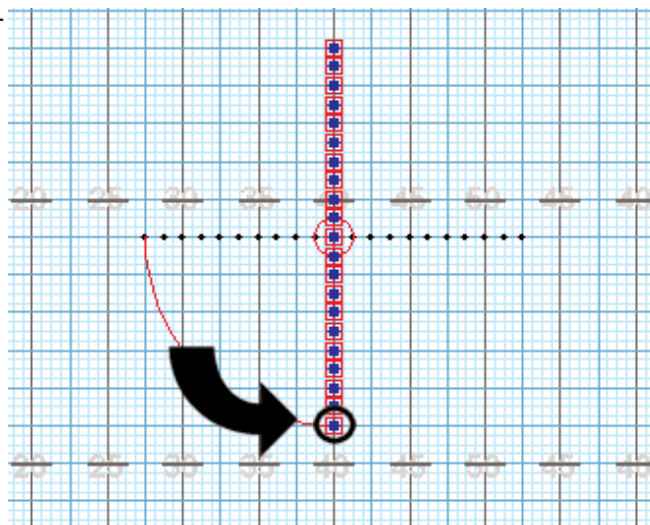
After selecting the shape or shapes that you want to rotate, clicking on the **Rotate** tool will display the **Rotate Tool Control Panel**.



**Editing handles** appear on each selected performer. These handles can be dragged and thus rotating all performers to the final location of the rotation transition. While dragging the **editing handles** the location of the cursor is displayed in the **Console** as well as the **Largest Stride** and **Largest Distance**. The **Rotation Control Panel** also displays the angle of rotation.

A **Point of Rotation** handle will appear in the center of the selected performers. The point of rotation can be changed by dragging this handle to a preferred location.

Entering an angle in the **Rotation** text box will move the **editing handles** to reflect the angle entered.



**Mirroring Options** are available if two or more shapes are selected. When mirroring, the rotation of the shapes can be set to rotate on each shape’s individual point of rotation. The rotation can be in the same or opposite directions.

**Show Symbols** will display the position symbols instead of a plain dot.

**Reset to Hold** - resets the transition to a "Hold" from the secondary count.

**Revert** button resets the handles to their initial position.

At any time during the entry of the rotation, the **Animation** controls can be used to preview the rotation in the drill. Other useful functions that can be accessed during the entry of the rotation are located in the upper right corner of the field display window. They are functions for controlling the field display such as moving or zooming the field, showing/hiding the text boxes, showing/hiding the performer labels. Also accessible is the measuring tape.

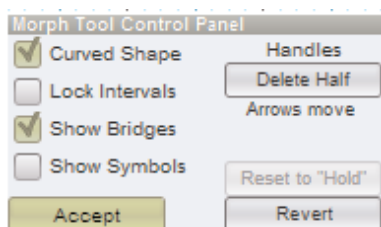
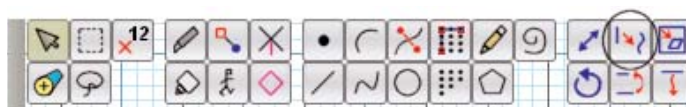
**Accept** button commits the rotation to the drill. Clicking on any tool without clicking **Accept** will cancel the rotation. The rotation can also be cancelled by moving an anchor on the **Count Track**.

## MORPH TOOL

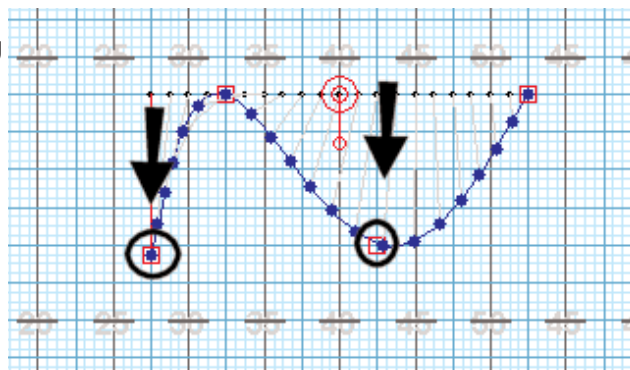
The **Morph** tool is used to change the form of a selected shape. The transition creates a straight line path from the original shape to the morphed shape. This is the most widely used tool because it is so versatile.

To establish the counts where the morphing transition is to begin and end in the drill, set the **Red Anchor** on the **Count Track** to the count where the morph is to end. This is typically the count of the set you are currently working on. Set the **Yellow Anchor** to the count where the morph is to begin. This is typically the previous set. (See this chapter's overview for more details)

After selecting the shape or shapes that you want to morph, clicking on the **Morph** tool will display the **Morph Tool Control Panel**.



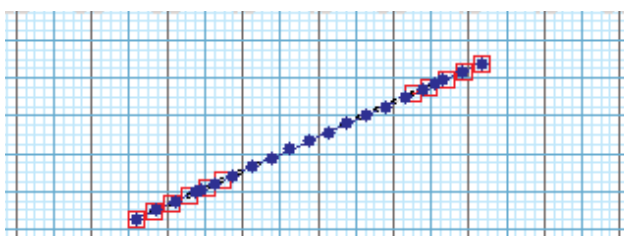
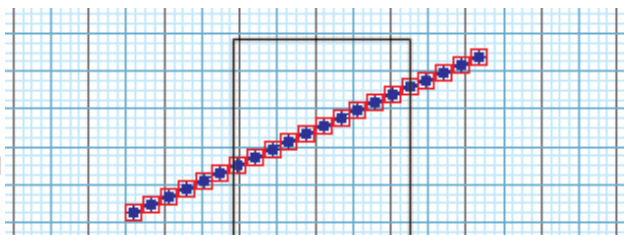
**Editing handles** appear on each selected performer. These handles can be dragged creating a new shape at the final location. While dragging the **editing handles** the location of the cursor is displayed in the **Console** as well as the **Largest Stride** and **Largest Distance**. Bridge lines are drawn from the original shape to the new morphed shape. These lines represent the paths taken by the performers. The bridge line drawn in red is the performer taking the largest stride and the **Largest Stride** is shown on the **Console** along with the **Largest Distance**.



Initially there is one **editing handle** per performer in the shape. This is often too many handles to work with. **Editing handles** can be removed and added several ways.

Remove **editing handles** by clicking **Fewer** will remove half of the handles. Each time **Fewer** is clicked the number of handles is cut in half.

Another way to remove **editing handles** is by using the cursor to drag a box onto the field around a group of handles you want removed. For example, move the cursor just above and to the left of the second handle in a shape and drag down to the the location just below the third handle will remove the two handles.



An **editing handle** can also be removed by clicking directly on the handle while holding down the **<Shift>** key. Likewise, to add **editing handles** to the shape, click directly between two handles while holding down the **<Shift>** key.

**Curved Shape** option will create curved shape between the handles. When the option is off the shape consists of straight lines between the handles.

**Show Bridges** displays the bridge lines between the morphing shape and the initial location. The bridge lines represent the paths of the performers. Turning this option off is useful when there are so many performers that the bridge lines begin to clutter the screen.

**Show Symbols** will display the position symbols instead of a plain dot.

**Reset to Hold** - resets the transition to a "Hold" from the secondary count.

**Revert** button resets the handles to their initial position.

At any time during the entry of the morph, the **Animation** controls can be used to preview the morphing shape in the drill. Other useful functions that can be accessed during the entry of the morph are located in the upper right corner of the field display window. They are functions for controlling the field display such as moving or zooming the field, showing/hiding the text boxes, and showing/hiding the performer labels. Also accessible is the measuring tape.

**Accept** button accepts the morph into the drill. Clicking on any tool without clicking **Accept** will cancel the morph. The morph can also be cancelled by moving an anchor on the **Count Track**.

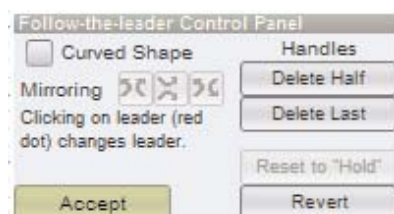
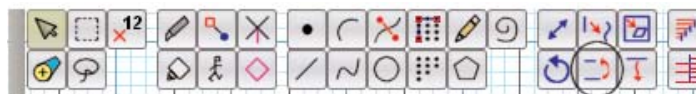


FOLLOW THE  
LEADER TOOL

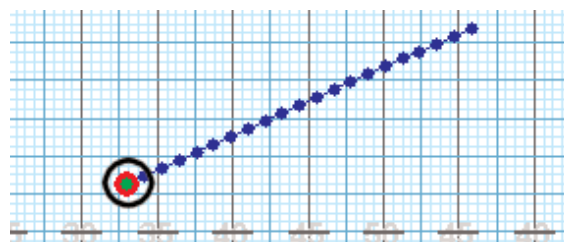
The **Follow the Leader** (FTL) tool is used to create a new shape resulting from the paths taken by all positions of the selected shape. The path is determined by the leader of the shape.

To establish the counts where the FTL transition is to begin and end in the drill, set the **Red Anchor** on the **Count Track** to the count where the FTL is to end. This is typically the count of the set you are currently working on. Set the **Yellow Anchor** to the count where the FTL is to begin. This is typically the previous set. (See this chapter's overview for more details)

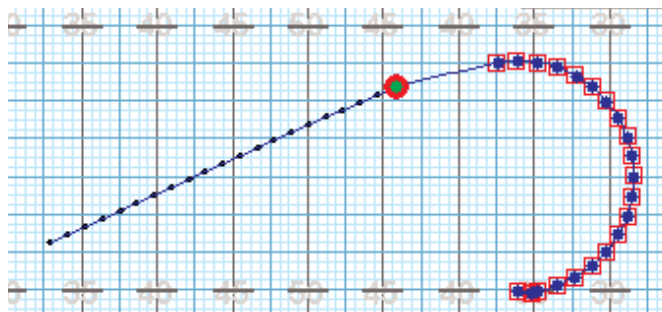
After selecting the shape or shapes that you want to FTL, clicking on the **Follow the Leader** tool will display the **FTL Tool Control Panel**.



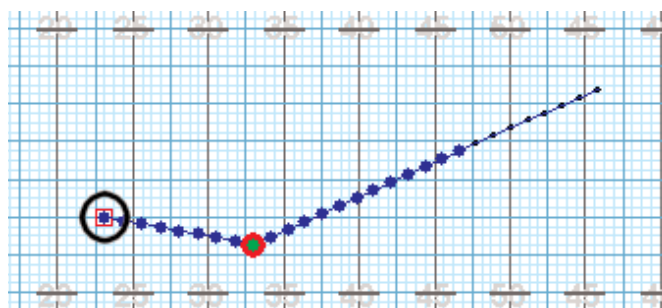
A red dot with a green center appears on one end of the shape who is designated as the the “leader” of the Follow the Leader movement. If the other end of the shape is the preferred “leader”, clicking on the leader indicator (red dot) and it will change.



If an existing path can be established for the leader, **editing handles** will appear along the path. These handles can be dragged creating a new path to the final location. While dragging the **editing handles** the location of the cursor is displayed in the **Console** as well as the **Largest Stride** and **Largest Distance**.



If no existing path has been established there will not be any **editing handles** visible. Clicking anywhere on the field will create a path to that location. An **editing handle** will be placed at that location, the path will be drawn and the performers will fill in place behind the leader's new final location.



Each click on the field will extend the path of the leader to the location of each click. A new **editing handle** will be added at each location.

Clicking on an **editing handle** while holding down the **<Shift>** key will remove the handle from the path. Similarly, clicking along the path between two handles while holding the **<Shift>** key will insert a handle into the path.

The **Delete Last** button shortens the path by removing the last **editing handle** of the path. This is useful when you inadvertently add an **editing handle** to the end of the path.

The **Fewer** button cuts the number of handles in the path in half. Each time **Fewer** is clicked the number of handles is reduced.

The **Curved Shape** option will create a curved path between the handles. When the option is off the path consists of straight lines between the handles.

**Show Symbols** will display the position symbols instead of a plain dot.

**Reset to Hold** - resets the transition to a "Hold" from the secondary count.

**Revert** button resets the handles to their initial position.

**Mirroring Options** are available if two or more shapes are selected. When mirroring, the path of the shapes can be set to opposing horizontally, opposing vertically, or opposing both vertically and horizontally.

At any time during the entry of the FTL, the **Animation** controls can be used to preview the FTL in the drill. Other useful functions that can be accessed during the entry of the FTL are located in the upper right corner of the field display window. They are functions for controlling the field display such as moving or zooming the field, showing/hiding the text boxes, and showing/hiding the performer labels. Also accessible is the measuring tape.

**Accept** button accepts the FTL into the drill. Clicking on any tool without clicking **Accept** will cancel the FTL. The FTL can also be cancelled by moving an anchor on the **Count Track**.

## RESIZE TOOL

The **Resize** tool is a multipurpose tool for changing the size of a selected group of performers. The selection can be resized any of the following ways:

**Scale** - changes the size of the selection in equal amounts vertically and horizontally.

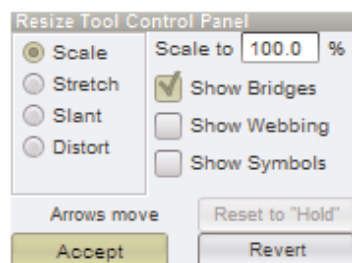
**Stretch** - changes the size of the selection in differing amounts vertically and horizontally

**Slant** - stretches the shape while also skewing the shape in horizontal or vertical directions.

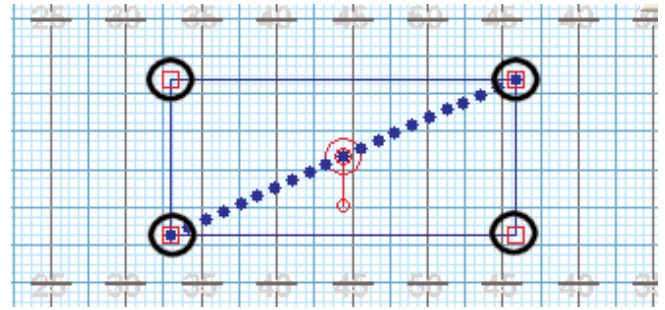
**Distort** - changes the size of the selection in differing amounts in all four directions.

To establish the counts where the resizing transition is to begin and end in the drill, set the **Red Anchor** on the **Count Track** to the count where the resizing is to end. This is typically the count of the set you are currently working on. Set the **Yellow Anchor** to the count where the resizing is to begin. This is typically the previous set. (See this chapter's overview for more details)

After selecting the shape or shapes that you want to resize, clicking on the **Resize** tool will display the **Resize Control Panel**.



The selected performers are bordered on all sides by a **Resizing Box**. The **Resizing Box** has **editing handles** at all four corners that can be moved.



Dragging the **editing handles** will manipulate the shape in a behavior based on the resize mode chosen: **Scale**, **Stretch**, **Slant**, **Distort**. While dragging the editing handles the location of the cursor is displayed in the **Console** as well as the **Largest Stride** and **Largest Distance**. Bridge lines are drawn from the original shape to the new resized shape. These lines represent the paths taken by the performers. The bridge line drawn in red is the performer taking the largest stride and the largest stride is shown on the **Console** along with the largest distance.

Entering a value in the **Scale To** text box will uniformly scale the selection by the amount entered.

**Show Symbols** will display the position symbols instead of a plain dot.

**Reset to Hold** - resets the transition to a "Hold" from the secondary count.

**Show Webbing** displays graphically the resizing formula used on the selected group. This is rarely used, however, can be useful with the **Distort** mode to understand how the handle movement is distorting the group.

**Revert** button resets the handles to their initial position.

At any time during the entry of the resizing, the **Animation** controls can be used to preview the resized shape in the drill. Other useful functions that can be accessed during the entry of the resize are located in the upper right corner of the field display window. They are functions for controlling the field display such as moving or zooming the field, showing/hiding the text boxes, and showing/hiding the performer labels. Also accessible is the measuring tape.

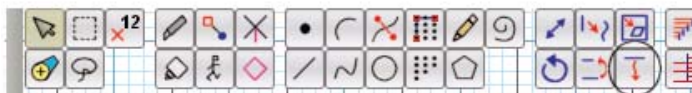
**Accept** button accepts the resize into the drill. Clicking on any tool without clicking **Accept** will cancel the resize. The resize can also be cancelled by moving an anchor on the **Count Track**.

## TRACK TOOL

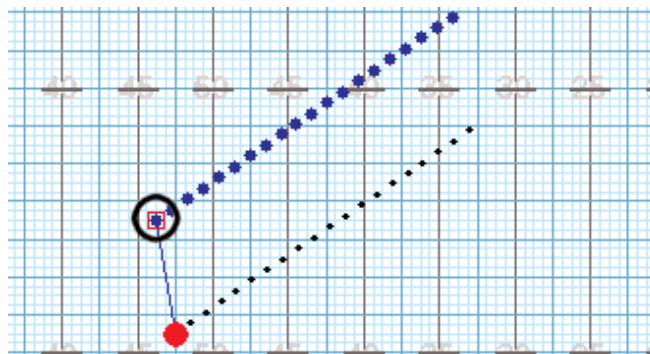
The **Track** tool moves a group of performers uniformly along a path. This is not like follow the leader. The shape of the selection does not change. The entire shape follows the path at the same time as a group. This is especially useful for pulling a single performer out of a group for solo's and creating a path for that performer to take.

To establish the counts where the track transition is to begin and end in the drill, set the **Red Anchor** on the **Count Track** to the count where the track is to end. This is typically the count of the set you are currently working on. Set the **Yellow Anchor** to the count where the track is to begin. This is typically the previous set. (See this chapter's overview for more details)

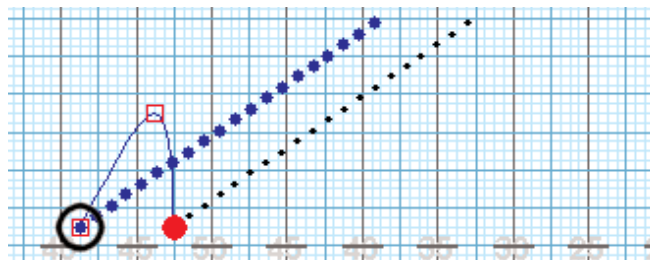
After selecting the shape or shapes that you want to track, clicking on the **Track** tool will display the **Track Tool Control Panel**.



A red dot will appear on the one of the performers of the selection to highlight it. Clicking anywhere on the field will start a path from the highlighted performer to that location. An **editing handle** will be placed at the location of the click.



Continuing to click on the field will extend the path of the selected group to the location of each click. A new **editing handle** will be added at each location clicked.



Clicking on an **editing handle** while holding down the **<Shift>** key will remove the handle from the path. Likewise, clicking along the path between two handles while holding the **<Shift>** key will insert a handle into the path.

The **Delete Last** button shortens the path by removing the last **editing handle** of the path. This is useful when you inadvertently add an **editing handle** to the end of the path.

The **Fewer** button cuts the number of handles in the path in half. Each time **Fewer** is clicked the number of handles is reduced.

**Show Symbols** will display the position symbols instead of a plain dot.

**Reset to Hold** - resets the transition to a "Hold" from the secondary count.

**Revert** button resets the handles to their initial position.

At any time during the use of the Track tool, the **Animation** controls can be used to preview the tracked shape in the drill. Other useful functions that can be accessed during the entry of the track tool are located in the upper right corner of the field display window. They are functions for controlling the field display such as moving or zooming the field, and showing/hiding the text boxes, showing/hiding the performer labels. Also accessible is the measuring tape.

**Accept** button accepts the track into the drill. Clicking on any tool without clicking **Accept** will cancel the track. The track can also be cancelled by moving an anchor on the **Count Track**.



This chapter covers **Special Tools** in the Tool Palette. These tools are:

**Performer Labeling** for entering the identifying attributes of performers such as their symbol, color, label (usually a number), and label position.

**Text Boxes** for placing text directly on a chart (usually for instructions).

**Arrow Indicators** for clarifying movement in a drill.

**Props** for placing items (such as stages) on the field.

## PERFORMER LABELING

The **Performer Labeling** tool is used to change a performer's identifying attributes. A performer's attributes consist of the performer label (usually a number), label placement at a count, symbol and color used at a count, and performer name.

Some performer attributes do not change throughout the drill. Unchanging attributes consist of a performer's label and name.

Other performer attributes can change at any count within a drill. Changing attributes are a performer's label placement, performer's color and symbol. A performer's color and symbol are usually not changed within a drill. However, a possible use for changing the symbol is to indicate a flag change. Another possible use for changing the color is to indicate a costume change.

The display of a performer's label can be turned on and off by the **Hide/Show Labeling Switch** located in the upper right corner of the **Field Display** window. When the **Hide/Show Labeling Switch** is on (depressed), the labels on the count displayed will be shown. Until labels for a performer are entered with the **Performer Labeling** tool the performer has no label. When the performer has no label there is nothing to show and turning the **Hide/Show Labeling Switch** on or off appears to do nothing. It is not necessary to turn the **Hide/Show Labeling Switch** on when using the **Labeling** tool. Labels (if any) are always shown while the **Labeling** tool is active.

After selecting a group of performers whose labeling attributes you want to change, clicking the **Performer Labeling** tool on the **Tool Palette** will display the **Performer Labeling Control Panel**.



**Performer Labeling Control Panel**

Label  + - to end

Name  Repeat

These changes apply to all counts.

Label Position ☐ Contour A ☐ Contour B ☐ Alternate

Label Distance

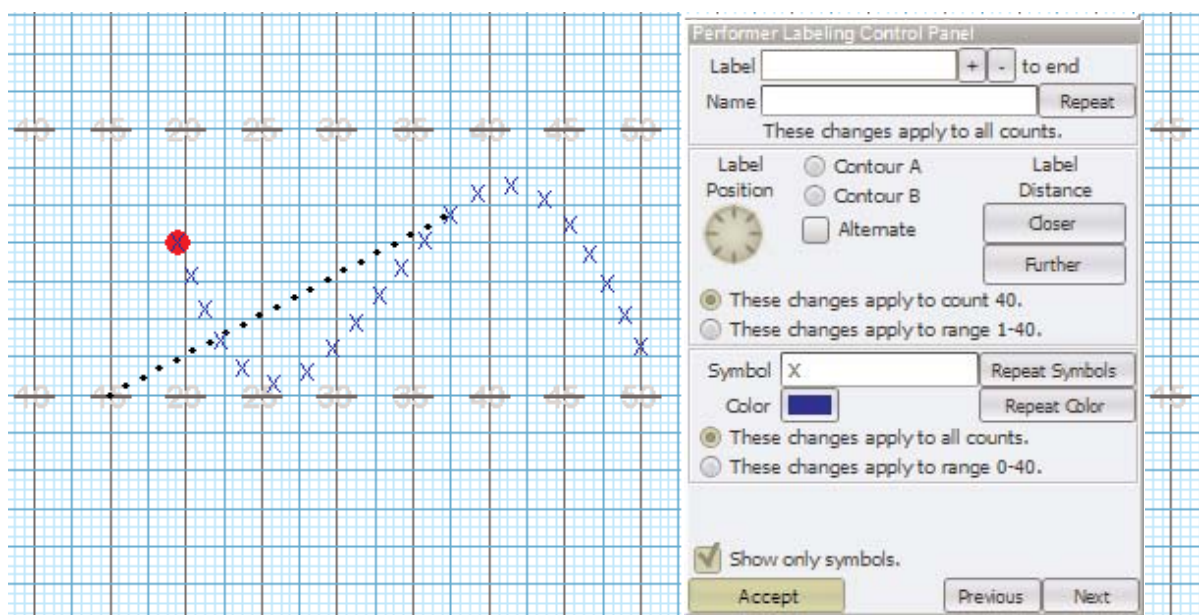
☒ These changes apply to count 40. ☐ These changes apply to range 1-40.

Symbol  Repeat Symbols

Color  Repeat Color

☒ These changes apply to all counts. ☐ These changes apply to range 0-40.

☒ Show only symbols.

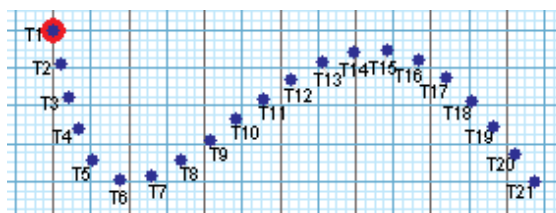


A red bubble will appear on top of one of the selected performers. Entering a value in the **Label** text box changes the label of the performer marked with the red bubble. If the label value ends in a numeric value, the [+] [-] Repeat button will be active. Clicking on the [+] button will change all of the remaining selected performers with an increasing value starting with the number entered in the **Label** text box. For example, T1 will generate T2, T3, T4... Likewise, clicking on the [-] button changes all of the remaining selected performers with a decreasing value.

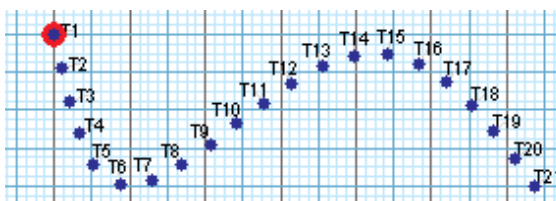
Entering text in the **Name** text box changes the name of the performer marked with the red bubble.

Clicking on a red dot in the **Position** compass will change the position of the labels relative to the location of the symbol assigned each performer.

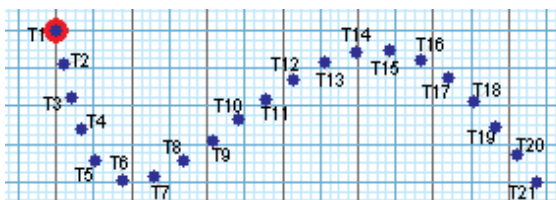
**Contour A** will move the labels on each performer to a position perpendicular to the contour of the shape.



**Contour B** does the same as **Contour A** except the positions are on the other side of the shape.



**Alternate** follows the contour of the shape but alternates each label position to each side of the shape.



The default performer label position can be set. Select **Document Options** from the **File** menu. In the **Preferences** tab find the option “**Default label position.**” Choose one of the positions in the list. All new transitions will initially set the label position to the default label position.

Clicking the **[Further] Space** button will increase the distance of the label from the shape. Likewise, the **[Closer] Space** button decreases the distance.

Entering a character such as X in the **Symbol** will change the symbol of the performer marked with the red bubble to the character entered. The **Repeat Symbol** button will repeat the symbol entered throughout the selection. Typing a sequence such as ABC will change the symbols in sequence. The performer marked with a red bubble will be an A. The next performer a B, then C. The sequence will repeat through the remaining performers.

Entering a color in the **Color** button will change the color of the performer marked with the red bubble. The Repeat Color button will repeat the color throughout the selection.

The symbol and color changes can be applied to all counts of the drill or the changes can be applied only to the counts set between the **Yellow** and **Red Anchors** on the **Count Track**. The option is set with, “**These changes apply to all counts**” and “**These changes apply to counts xx thru xx.**”

**Previous** and **Next** will move the red bubble to the previous and next performer of the selected performers. The **<up/down>** arrows do the same.

**Accept** button accepts the labeling changes into the drill. Clicking on any tool without clicking **Accept** will cancel the labeling changes. The changes can also be cancelled by moving an anchor on the **Count Track**.

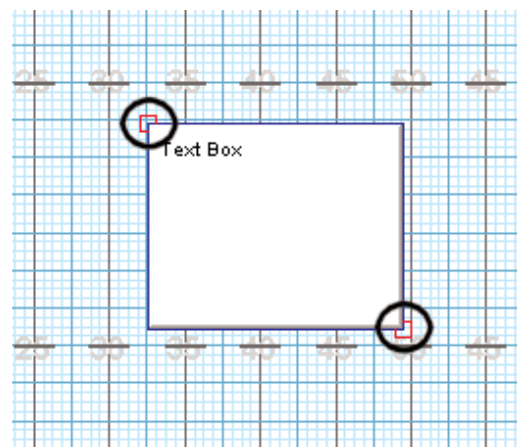
## TEXT TOOL

The **Text Tool** is used to enter boxes of text directly onto a count of drill. Usually a text box contains drill instructions for the performers.

Clicking on the **Text** tool will display the **Text Tool Control Panel**.



All existing text boxes (if any) will appear on the screen with **editing handles** in the upper left and lower right corner of each box.



Clicking on the field and not on any existing text box will create a NEW text box. The location of the first click will become the upper left corner of the new text box. Move the mouse to a location for the lower right corner of the new text box. In order to type text inside the box, click in the middle of the box to place a cursor in the context area for typing.

Clicking and dragging on an **editing handle** located in the upper left corner of a text box will move the text box. Similarly, clicking and dragging on an **editing handle** located in the lower right corner of a text box will resize the text box.

Clicking in the middle of an existing text box will select the text box and place a cursor in the boxes content area for typing. A text box is selected if the frame around the box is red. After a text box is selected, changes made in the **Text Box Control Panel** will only affect the selected text box leaving all other text boxes (if any) untouched. If no text box is selected, changes in the options of the **Text Box Control Panel** will have no affect on any existing text box, however, any new text box created will have to be created with the current control panel options.

Contents of a text box can be copied and pasted using **<ctrl> c** to copy and **<ctrl> v** to paste. This is useful to know when the contents of a text box is repeated throughout a drill. For example, often an instruction box is placed on each set of a drill. Each instruction box has formatted information that is repeated on each set such as Section # \_\_\_\_ Transition \_\_\_\_\_. This text can be copied and pasted into a text box at each set.

**Font Size [Bigger]** and **[Smaller]** buttons will increase or decrease the size of the font used within the selected text box.

**Framed** option will draw a frame around the selected text box.

**Transparent** option will make the text box transparent. When transparent, the field grid along with any performers will show through the text box.

**Serif** option will change the font to a Serif styled font as opposed to the default setting of a SanSerif style.

**Delete** button will delete the selected text box. If no text box is selected, the Delete button will do nothing.

Lists of pre-designed text boxes with text can be created and used though the **Templates** combo box located in the **Text Tool Control Panel**.

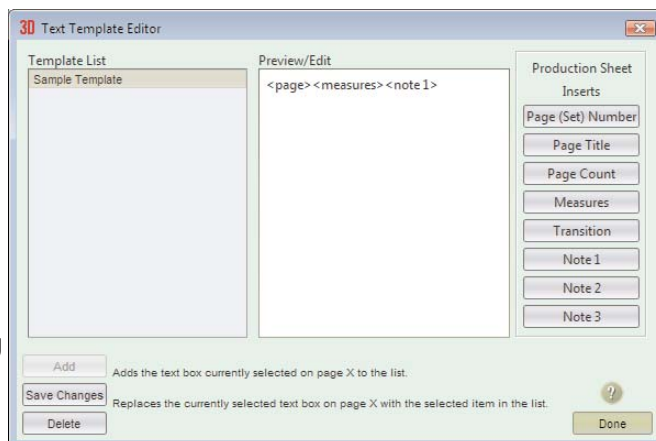
**Interactive and Professional Editions:** When a Text Box is selected, you may choose to quickly import a note from **Production Sheet** by choosing one of the three **Notes** button. This will import the note from your current set in the **Production Sheet** to your Text Box.



To use a template, select the template from the **Templates** combo box and click **Use**. Initially there are no templates in the list, and only the **Edit List....** item will be found.

Adding a template to the list is accomplished by first creating or selecting an existing text box with the desired text typed into it. Select **Edit List...** from the **Templates** list to display the **Text Template List Editor**.

Within the **Text Template List Editor**, clicking **Add** will add the selected (or just created) text box to the list. Likewise, clicking **Replace** will replace the selected template in





the list with the selected text box on the chart. Similarly, clicking **Delete** will delete the selected template from the list.

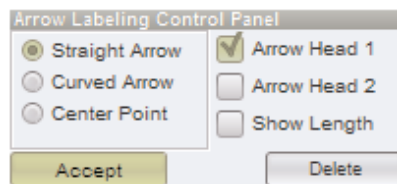
**Interactive and Professional Editions:** Selecting any of the Production Sheet Inserts will quickly develop a Text Box Template that you may save and use throughout your design process.

**Accept** button accepts the text changes into the drill. Clicking on any tool without clicking **Accept** will cancel the text changes. The changes can also be cancelled by moving an anchor on the **Count Track**.

## ARROW TOOL

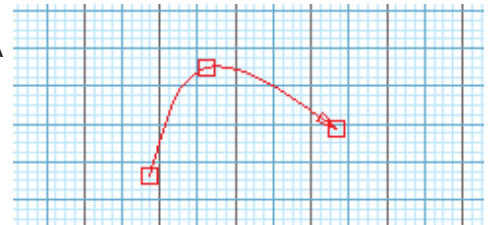
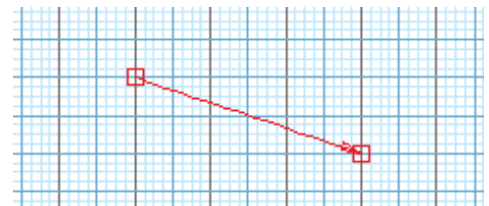
The **Arrow** tool adds arrow indicators to a chart. Arrows are usually used to indicate direction of movement within a transition. Arrows can also be used to identify distances between two points. Typically distances between performers and key places on a field. There is also a center point arrow which is useful for marking the center point for arcs and circles as well as indicating a distance for the radius.

Selecting the **Arrow Labeling** tool in the **Tool Palette** and the **Arrow Labeling Control Panel** will display.



Any existing arrows will appear on the screen with **editing handles** at each end. Curved arrows will have an additional **editing handle** in the middle.

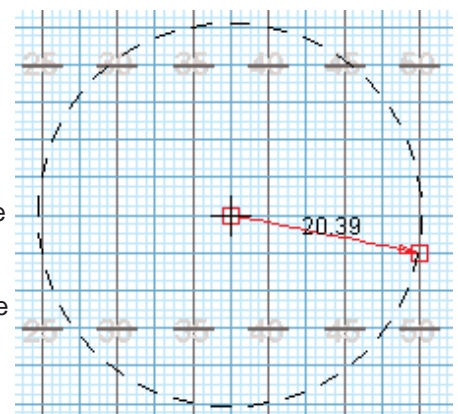
Clicking on an arrow's **editing handle** will select the arrow. A selected arrow is drawn in red. Dragging an **editing handle** will reposition the selected arrow.



Clicking on a location on the field that is not on an existing arrow's **editing handle** will start the creation of a NEW arrow. The type of the new arrow is defined by the current settings in the **Arrow Labeling Control Panel**.

There are three types of arrows: **Straight**, **Curved** and **Center Point**. **Straight Arrow** is an arrow formed by a straight line. Likewise, **Curved Arrow** is an arrow formed by a curved line.

**Center Point** arrow is an arrow that represents the radius of a circle or arc. For a **Straight** or **Curved** arrow, the location of the first click will become one end of the new arrow. A second click on the field will become the other end of the arrow. For a **Center Point** arrow, the first click will be the center point and the second click will be the circumference. After the arrow is entered, the settings for the new arrow can be changed.





**Arrow Heads** can be added to either end of the arrow using the **Arrow Head** options. The length of the arrow can be placed on the arrow using the **Show Length** option.

**Delete Arrow** button will delete the currently selected arrow. The currently selected arrow is the arrow drawn in red. To select a different handle, click on one of its **editing handles**.

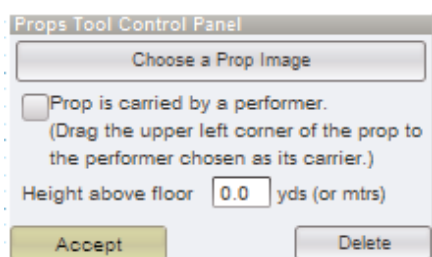
**Accept** button accepts the arrows into the drill. Clicking on any tool without clicking **Accept** will cancel the arrow changes. The changes can also be cancelled by moving an anchor on the **Count Track**.

## PROP TOOL

A prop is an image such as a stage, wall or pit area. Any jpg or gif image can be used as the prop. All props are entered at count 0 of the drill. Props can be moved around the field by assigning a performer to be the carrier of the prop. To control the movement of a prop, you can assign the prop to an existing performer or create a new performer using the **Point** tool. To move the prop, use the editing functions on the performer and the prop will follow the movement of the performer.

Before entering a prop, use to **Count Track** to move to count 0 of the drill and the **Prop** tool will be enabled. **Props** are always added at count 0, and they exist throughout the drill.

Clicking on the **Prop** tool will display the **Prop Tool Control Panel**.



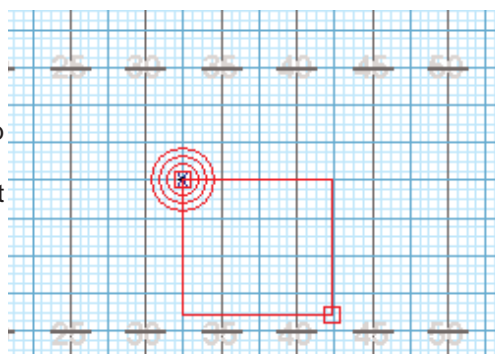
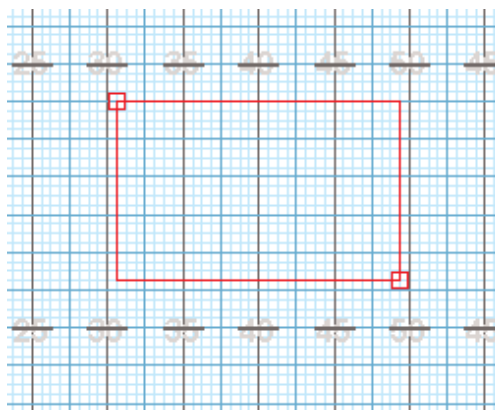
Clicking on top of an existing prop will select the prop for editing. A prop is selected when it is outlined in red.

Clicking a location anywhere else on the field will start the creation of a NEW prop. The first click will be the location of the upper-left corner of the prop. Then move the cursor to the location for the lower-right corner of the prop and click. A red box will indicate the location entered.

**Editing handles** will appear on a selected or new prop. Dragging the handle in the upper-left corner will move the location of the prop. Dragging the handle in the lower-right corner will change the size of the prop.

Clicking on **Choose a Prop Image** in the **Prop Tool Control Panel** will display a file dialog for finding an existing (jpg or gif) image.

Clicking on **Prop is carried by a performer** in the **Prop Tool Control Panel** will cause the prop to move with the movement of a selected performer. To select the performer to be the props carrier, drag the upper-left corner of the prop directly on top of an existing performer. A red bulls eye will appear on top of the performer to indicate the performer that will carry the prop throughout the drill. The carrier can be any performer in the drill, however, usually a new performer is added to the drill whose only purpose is to carry a prop. Use the **Point** tool to add a performer for this purpose.



Selecting the performer and editing its movement throughout the drill will cause the prop to move as well.

The height of the prop can be entered by entering a number in the **Height** text box. The height is in yards or meters. If you choose a height above about 2 yards, the performers will move under the prop. If you choose a height of 0 yards the performers will move on top of the prop. You can create walls by creating a narrow prop with a height such as 3 yards. Height is measured in meters if the 3D application is setup to work in meters.

Should you transfer the drill file to another computer, you will need to also transfer the prop images used in your drill. You can save a 3D Drill File as a **3D Package** that will include all props used with the drill into one file. When saving, the package option **Include Props** must be set. To change the format of an existing drill file to a **3D Package**, choose **Save As** from the **File** menu and set the **Save Options**.

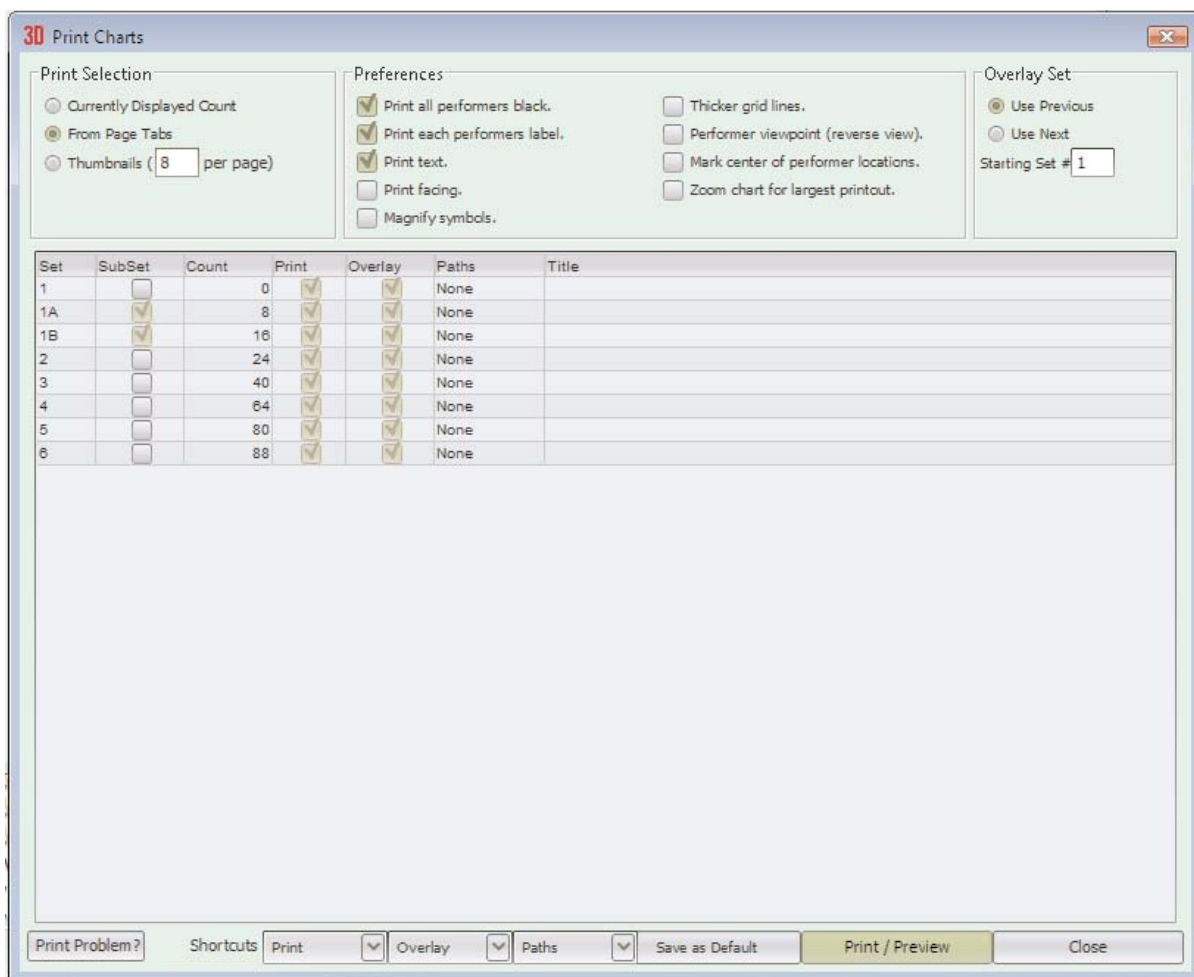
**3D Package** files are compatible only with 3D version 2 or greater. Should you need the file to open on 3D Java version 1, it is best to put the external files in the same folder as the drill. You can determine which images are used in the drill by selecting **External Files** from **Document Options** of the **File** menu.

THIS PAGE IS INTENTIONALLY BLANK.

PRINTING  
CHARTS

With 3D, any count of a drill can be printed. However, one usually only wants printouts at set points. Charts can be printed by count number or by Set number. Sets are determined by the location of the Page Tabs on the Count Track. Prior to printing you may want to add or remove certain Page Tabs from the Count Track so the Sets will printout according to your preference.

Select **Print Charts** from the **File** menu and the following preview screen will display.



**Print Selection** options are used to determine which counts of a drill are printed.

**From Page Tab** option will print the selected page tabs showing in the Drill book.

**Currently Displayed Count** option will print the current count displayed. The displayed count is determined by the location of the red anchor.

**Thumbnails** per page will print small grids to fill the page. Ideal settings for dotbooks are 8 thumbnails per page in portrait orientation, or 4 thumbnails per page in landscape orientation.

#### Print Preferences

**Print all performers black** is useful when it is important to make clear black and white reproductions of the printout. You may choose to check this option for color printers because the color symbols will not copy as clear when in color. You may also choose to check this option for black and white printers because colored symbols will be printed as a shade of gray and also will not copy as clearly as if they were black. Typically if you plan to reproduce the printouts you will want all of the

symbols to be printed black.

**Print each performers label** determines whether a label is printed (usually a number) beside each performers symbol. Normally, if labels were entered with the **Performer Labeling** tool, this option is checked. However, sometimes when a chart is very cluttered, it is preferred to remove the labels to make the chart more clear.

**Print text** option determines whether the text created with the **Text** tool will be printed on the chart. The **Print text** option also determines whether arrow indicators created with the **Arrow Labeling** tool will be printed.

**Magnify Symbols** option will enlarge the symbols and labels printed on the charts.

**Thicker grid lines** option will print the field grid with thicker lines. This is sometimes useful on laser printers low on toner. Also, on some printers the grid lines are too thin to reproduce well.

**Performer viewpoint** (reverse view) will print the charts from the performers perspective.

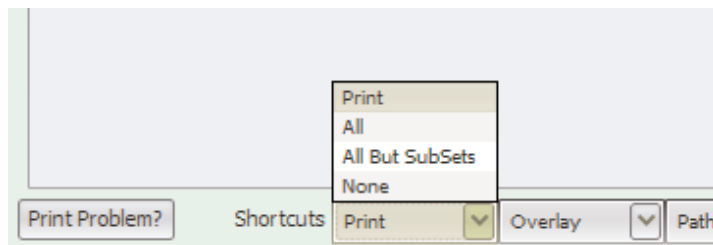
**Mark center of performer locations** will place a dot in the center of the positions where the performer will be standing.

**Zoom chart for largest printout** will print zoomed in charts. The printout will be zoomed in as much as possible while still keeping the performers in the picture. When selecting this preference, some options will display for determining which charted items are visible in the printout when zoomed.

**Overlay Set** has two options **Use Previous** and **Use Next**. When checked, if a chart selection includes an overlay, **Use Previous** will print the previous set as a background chart. Likewise, **Use Next** will print the next set as a background chart.

**Starting Set #** will change the starting set number. For example if the first drill ends with page tab 23 the continuation file can begin with page 24.

**Shortcuts** pull-down menus change the settings in the drill book options in the print charts dialog. The **Print** shortcut menu will remove or add all of the checks from the selection boxes in the print column. Similarly, the **Overlay** shortcut menu will remove or add all of the checks from the selection boxes in the **Include Overlay** column and the **Paths** shortcut menu will select all, none, or mid-point options to print paths.



**Sets** and **SubSets** are derived from the **Page Tabs** of the **Count Track**.

Typically a chart should be printed at each **page tab** and therefore each page tab is a **Set**. Sometimes, however, it is useful to create a **page tab** at a location where you don't necessarily need a printed chart. Such as in a complex transition where you only want to print a chart at the beginning and end of the transition but you may need a few tabs placed within the transition to make it easier to create. These "mid-transition" **page tabs** can be changed to a **Sub-Set** so the set numbering will be correct. For example, with two sub-sets between set 2 and 3 the numbering sequence would be 1, 2, 2A, 2B, 3, 4, etc.

The **Print** column in the table enables/disables the printing of the set.

The **Overlay** column in the table enabled/disables the printing of a background chart for the set.

The **Paths** column in the table can be set to **None** for no paths printed, or **All Paths** for a dot per step for every performer, or **Path Midpoint** for a single dot for each performer marking the midway point to the next set.

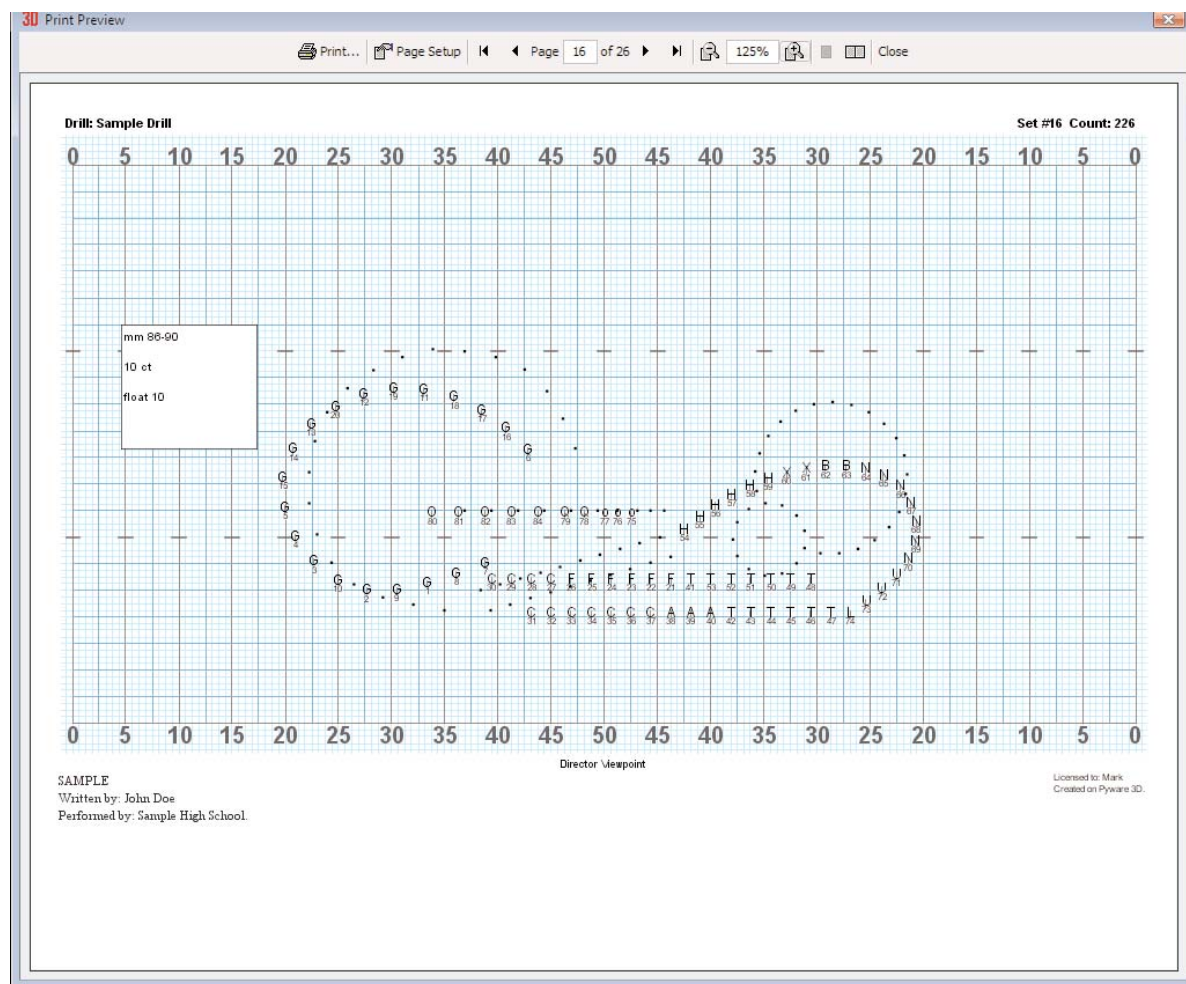


The **Title** column in the table can be used to enter a title for the set to be printed along the top of the printed chart.

**Close** button will exit the **Print Charts** window.

**Save as Default** will save settings of the options from **Print Preferences** as default values. **Print Selection** option will not be saved.

**Print/Preview** button opens print preview and page setup dialog.



**Print** will send the job to the printer.

**Previous Page** will move to the previous preview page of the print job.

**Next Page** will move to the next preview page of the print job.

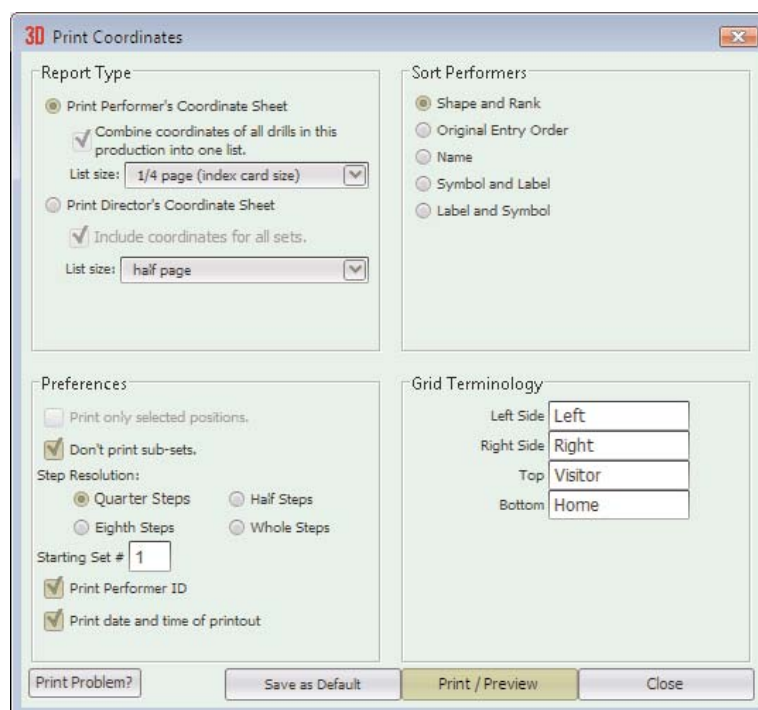
**Page Setup** button opens the printers page setup dialog.

**Done** button closes the print preview and returns to the print charts dialog.

PRINTING  
COORDINATES

With 3D, coordinates for any count of a drill can be printed. However, one usually only wants coordinates for the set points in the drill. 3D uses the **Page Tabs** on the **Count Track** to determine the sets in the drill. Prior to printing you may want to add or remove certain **Page Tabs** from the **Count Track** so the Sets will printout according to your preference. It is useful to use **Sub-Sets** on the **Count Track** to indicate sets that are used for design purposes but not to print.

Selecting **Print Coordinates** from the **File** menu will display the **Print Coordinates** dialog.

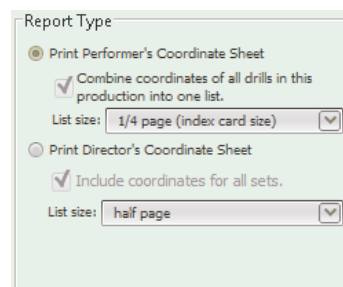


There are two coordinate **Report Type** options:

- 1) **Print Performer Coordinate Sheet** is a list of coordinates for a performer. The coordinate list contains a coordinate for each Page Tab location (set) in the drill.

a) **Combine coordinates of all drills in this production into one list.** This option is available when choosing **Print Coordinates** while a **Production** file (or a drill in a Production file) is currently opened.

b) **List Size** - This is the size of the printout. This is useful for performers who want lists to be printed in a convenient size for fitting on index cards or small pocket size for a wallet.



- 2) **Print Director Coordinate Sheet** is a list of all performers. The list contains a coordinate for each performer at a **Page Tab** (set). A **Director Coordinate Sheet** can be printed for each **Page Tab** in the drill by selecting the **Include coordinates for all sets** option.

Performer  
Coordinate  
Sheet

## Performer:

## Drill: Sample

Performing as cast member: (unnamed) Label: 1 Symbol: C ID:248

Set	Move	Count	Left-Right	Visitor-Home
#12	0	8	3.0 stps inside Left 40 yd In	4.0 stps behind Visitor hash (NCAA)
#13	18	26	On Left 45 yd In	4.0 stps in frnt of Visitor hash (@-18.8)
#14	38	64	2.0 stps Left of 50 yd In	8.0 stps behind Visitor hash (NCAA)
#15	36	100	2.0 stps inside Right 45 yd In	3.0 stps behind Visitor hash (NCAA)
#16	14	114	2.0 stps inside Right 45 yd In	3.0 stps behind Visitor hash (NCAA)
#17	14	128	2.0 stps inside Right 45 yd In	5.0 stps in frnt of Visitor hash (NCAA)
#18	35	163	2.0 stps inside Right 45 yd In	9.0 stps behind Home hash (NCAA)
#19	28	191	2.0 stps inside Right 45 yd In	3.0 stps behind Visitor hash (NCAA)

Director  
Coordinate  
Sheet

## Drill: Sample

Set 12 Count: 8

Name	Lib	Sym	ID	Left-Right	Visitor-Home
1	C	248	3.0 stps inside Left 40 yd In	4.0 stps behind Visitor hash (NCAA)	
2	C	249	3.0 stps outside Left 45 yd In	4.0 stps behind Visitor hash (NCAA)	
3	C	250	5.0 stps outside Left 45 yd In	4.0 stps behind Visitor hash (NCAA)	
4	C	251	5.0 stps inside Left 45 yd In	4.0 stps behind Visitor hash (NCAA)	
5	C	252	3.0 stps inside Left 45 yd In	4.0 stps behind Visitor hash (NCAA)	
6	C	253	3.0 stps Left of 50 yd In	4.0 stps behind Visitor hash (NCAA)	
7	C	254	5.0 stps Left of 50 yd In	4.0 stps behind Visitor hash (NCAA)	
1	S	255	5.0 stps Right of 50 yd In	4.0 stps behind Visitor hash (NCAA)	
2	S	256	3.0 stps Right of 50 yd In	4.0 stps behind Visitor hash (NCAA)	
3	S	257	3.0 stps inside Right 45 yd In	4.0 stps behind Visitor hash (NCAA)	
4	S	258	5.0 stps inside Right 45 yd In	4.0 stps behind Visitor hash (NCAA)	
5	S	259	5.0 stps outside Right 45 yd In	4.0 stps behind Visitor hash (NCAA)	
6	S	260	3.0 stps outside Right 45 yd In	4.0 stps behind Visitor hash (NCAA)	
7	S	261	3.0 stps inside Right 45 yd In	4.0 stps behind Visitor hash (NCAA)	
1	G	262	2.0 stps inside Left 45 yd In	8.0 stps behind Visitor hash (NCAA)	
2	G	263	3.0 stps Left of 50 yd In	8.0 stps behind Visitor hash (NCAA)	
3	G	264	On 50 yd In	8.0 stps behind Visitor hash (NCAA)	
4	G	265	3.0 stps Right of 50 yd In	8.0 stps behind Visitor hash (NCAA)	
5	G	266	2.0 stps inside Right 45 yd In	8.0 stps behind Visitor hash (NCAA)	
1	B	267	5.0 stps outside Left 45 yd In	8.0 stps in frnt of Visitor hash (@-18.8)	
2	B	268	2.0 stps inside Left 45 yd In	8.0 stps in frnt of Visitor hash (@-18.8)	
3	B	269	3.0 stps Left of 50 yd In	8.0 stps in frnt of Visitor hash (@-18.8)	
4	B	270	On 50 yd In	8.0 stps in frnt of Visitor hash (@-18.8)	
5	B	271	3.0 stps Right of 50 yd In	8.0 stps in frnt of Visitor hash (@-18.8)	
6	B	272	2.0 stps inside Right 45 yd In	8.0 stps in frnt of Visitor hash (@-18.8)	
7	B	273	5.0 stps outside Right 45 yd In	8.0 stps in frnt of Visitor hash (@-18.8)	
23	Z	300	2.0 stps inside Left 45 yd In	on Visitor hash (@-18.8)	
22	Z	299	On 50 yd In	on Visitor hash (@-18.8)	
21	Z	298	2.0 stps inside Right 45 yd In	on Visitor hash (@-18.8)	
20	Z	297	4.0 stps inside Left 40 yd In	on Visitor hash (@-18.8)	
19	Z	296	2.0 stps outside Left 35 yd In	on Visitor hash (@-18.8)	
18	Z	295	On Left 35 yd In	on Visitor hash (@-18.8)	
26	Z	303	On Right 35 yd In	on Visitor hash (@-18.8)	
25	Z	302	2.0 stps outside Right 40 yd In	on Visitor hash (@-18.8)	
24	Z	301	4.0 stps outside Right 45 yd In	on Visitor hash (@-18.8)	
15	T	276	2.0 stps outside Right 35 yd In	2.0 stps in frnt of Home hash (NCAA)	
54	T	277	On Right 35 yd In	4.0 stps behind Home hash (NCAA)	
13	T	278	2.0 stps inside Right 35 yd In	8.0 stps behind Home hash (NCAA)	
52	T	275	4.0 stps outside Right 50 yd In	8.0 stps behind Home hash (NCAA)	
11	T	274	2.0 stps outside Right 35 yd In	10.0 stps in frnt of Visitor hash (NCAA)	
20	T	288	On Right 35 yd In	8.0 stps in frnt of Visitor hash (NCAA)	
19	T	287	2.0 stps inside Right 35 yd In	6.0 stps in frnt of Visitor hash (NCAA)	

Printed: Wed, May 20, 2009 at 11:19 AM

Page 1

## Drill: Sample (continued)

Set 12 Count: 8

18	T	286	4.0 stps outside Right 40 yd In	4.0 stps in frnt of Visitor hash (NCAA)
17	T	285	2.0 stps outside Right 40 yd In	2.0 stps in frnt of Visitor hash (NCAA)
16	T	284	On Right 40 yd In	on Visitor hash (NCAA)
8	T	289	On Left 45 yd In	on Visitor hash (NCAA)
7	T	290	2.0 stps outside Left 40 yd In	2.0 stps in frnt of Visitor hash (NCAA)
6	T	291	4.0 stps inside Left 35 yd In	4.0 stps in frnt of Visitor hash (NCAA)
9	T	292	2.0 stps inside Left 35 yd In	6.0 stps in frnt of Visitor hash (NCAA)
10	T	293	On Left 35 yd In	8.0 stps in frnt of Visitor hash (NCAA)
5	T	294	2.0 stps outside Left 35 yd In	10.0 stps in frnt of Visitor hash (NCAA)
2	T	280	4.0 stps inside Left 30 yd In	8.0 stps behind Home hash (NCAA)
3	T	281	2.0 stps inside Left 30 yd In	6.0 stps behind Home hash (NCAA)
4	T	282	On Left 30 yd In	4.0 stps behind Home hash (NCAA)
5	T	283	2.0 stps outside Left 30 yd In	2.0 stps behind Home hash (NCAA)
1	G	459	On Right 45 yd In	2.0 stps behind Home hash (NCAA)
2	G	52	On Right 45 yd In	on Home hash (NCAA)
5	G	59	On Right 45 yd In	2.0 stps in frnt of Home hash (NCAA)
4	G	60	On Right 45 yd In	4.0 stps in frnt of Home hash (NCAA)
3	G	61	On Right 45 yd In	6.0 stps in frnt of Home hash (NCAA)
6	G	56	On Right 45 yd In	8.0 stps in frnt of Home hash (NCAA)
7	G	57	On Right 45 yd In	10.0 stps behind Home hash (@-18.8)
8	G	58	On Right 45 yd In	8.0 stps behind Home hash (@-18.8)
11	G	28	On Right 45 yd In	6.0 stps behind Home hash (@-18.8)
10	G	29	On Right 45 yd In	4.0 stps behind Home hash (@-18.8)
9	G	459	On Right 45 yd In	2.0 stps behind Home hash (@-18.8)
54	G	25	On Right 45 yd In	on Home hash (@-18.8)
13	G	26	On Right 45 yd In	2.0 stps in frnt of Home hash (@-18.8)
52	G	27	On Right 45 yd In	4.0 stps in frnt of Home hash (@-18.8)
17	G	22	On Right 45 yd In	6.0 stps behind Home side line
16	G	23	On Right 45 yd In	4.0 stps behind Home side line
15	G	24	On Right 45 yd In	2.0 stps behind Home side line
20	G	19	On Right 45 yd In	on Home side line
19	G	20	2.0 stps inside Right 45 yd In	on Home side line
18	G	21	4.0 stps Right of 50 yd In	on Home side line
23	G	16	2.0 stps Right of 50 yd In	on Home side line
22	G	17	On 50 yd In	on Home side line
21	G	18	2.0 stps Left of 50 yd In	on Home side line
26	G	13	4.0 stps inside Right 45 yd In	on Home side line
25	G	14	2.0 stps inside Left 45 yd In	on Home side line
24	G	15	On Left 45 yd In	on Home side line
29	G	10	On Left 45 yd In	2.0 stps behind Home side line
28	G	11	On Left 45 yd In	4.0 stps behind Home side line
27	G	12	On Left 45 yd In	6.0 stps behind Home side line
32	G	7	On Left 45 yd In	4.0 stps in frnt of Home hash (@-18.8)

Printed: Wed, May 20, 2009 at 11:19 AM

Page 2

Coordinates can be printed at four different resolutions: **Whole Steps**, **Half Steps**, **Quarter Steps** and **Eighth Steps**.

**Print only selected positions** is useful for reprinting a single performer or a group of performers. Select the performer(s) with a selection tool before selecting **Print Coordinates** from the **File** menu. Then check the **Print only selected positions** option.

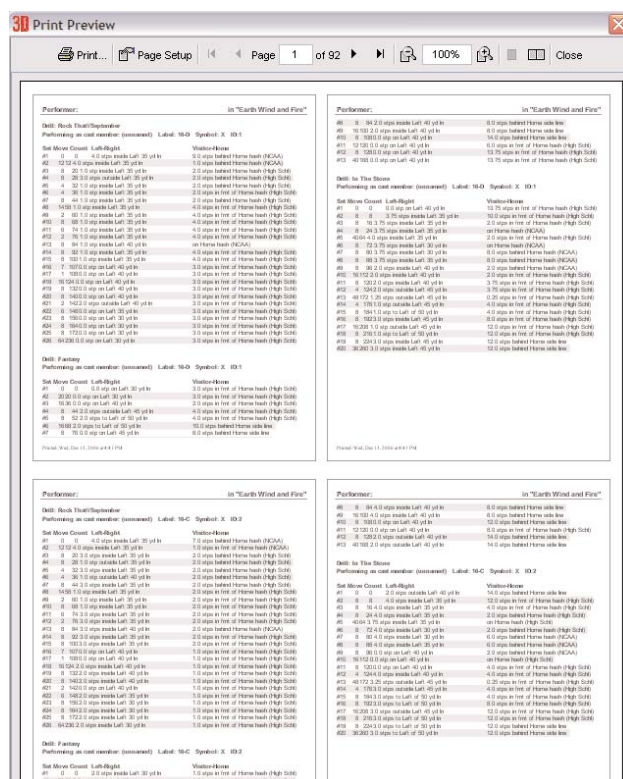
**Sort performer list by:** option sorts the coordinates by one of the following ways: **Label and Symbol**, **Symbol and Label**, **Name**, **Original entry order**, or **Shape and Rank**.

Setting up the **Grid Terminology** to match the terms commonly used by your performing group will make the coordinates easier to understand by the performers. For example, on a football field grid the **Left Side** of the grid (the left endzone) may be referred to as the North Goal by your performers rather than the default term Left.

**Close** button exits the **Print Coordinates** window.

**Save as Default** button saves the settings of the **Grid Terminology** and **Preferences** as default values.

**Print/Preview** will open the page setup display then render and display a preview of the coordinate report according to the settings of the print coordinate report options.



**Print** will send the job to the printer.

**Previous Page** will move to the previous preview page of the print job.

**Next Page** will move to the next preview page of the print job.

**Page Setup** button opens the printers page setup dialog.

**Done** button closes the print preview and returns to the print coordinates dialog.

PRINTING A  
CAST SHEET

Whether you have a large band or a small band the cast sheet is a very useful tool. The cast sheet will display and print all symbols, labels, and names of the performers in the drill.

When you select **Print Cast Sheet** from the **File** menu the **Cast Sheet Manager** will display.

Name	Label	Symbol	Figurine	Notes
	34	G	+	
	33	G	+	
	32	G	+	
	31	G	+	
	30	G	+	
	29	G	+	
	28	G	+	
	27	G	+	
	26	G	+	
	25	G	+	
	24	G	+	
	23	G	+	
	22	G	+	
	21	G	+	
	20	G	+	
	19	G	+	
	18	G	+	
	17	G	+	
	16	G	+	
	15	G	+	
	14	G	+	

Sort:

☐ by order entered

☐ by Name, Symbol, Label

☐ by Label, Symbol, Name

☒ by Symbol, Label, Name

☒ Print all symbols black.

☒ Show unlabeled cast members.

Import Names & Labels

Print / Preview

Save as Default

Done



Print **Sort** order will sort the names in the cast sheet according to one of the following options: **by Symbol, Label, Name; by order entered; by Name, Symbol, Label; or by Label, Symbol, Name.**

The name is entered using the **Label Tool** or can be entered directly from this dialog, the **Cast Sheet Manager**.

The **Notes** column is just a space on the printout for taking notes on performers during rehearsals. This feature was added in version 3. If this drill is opened with a version earlier than version 3, the notes will not be found.

**Print all symbols black** will print all symbols in the cast sheet black instead of the color defined in the label function.

**Show unlabeled cast members** shows all performers (even the performers with no label) on the **Cast Sheet Manager** window and in the printout. Hiding unlabeled performers from a printout is useful if you entered some performers as markers on the field and not actually performers.

**Done** button exits the **Print Cast Manager** window.

**Save as Default** button saves the settings of the **Sort** order.

**Print/Preview** will open the page setup display then render and display a preview of the Cast Sheet report according to the settings of the print cast sheet manager.



The screenshot shows a 'Print Preview' window for '30 Basic Interactive Professional'. The window title is '30 Print Preview'. The toolbar includes 'Print...', 'Page Setup', 'Page 1 of 10', '100%', and 'Close'. The main content area is titled 'Drill: Sample' and 'Cast Sheet'. It displays a table with the following columns: Name, Label, Symbol, Figurine, and Notes. The table contains 20 rows of data, with the first row highlighted in yellow. The 'Label' column contains numbers 34 through 39, and the 'Symbol' column contains the letter 'G' followed by a small icon.

Name	Label	Symbol	Figurine	Notes
	34	G	♣	
	33	G	♣	
	32	G	♣	
	31	G	♣	
	30	G	♣	
	29	G	♣	
	28	G	♣	
	27	G	♣	
	26	G	♣	
	25	G	♣	
	24	G	♣	
	23	G	♣	
	22	G	♣	
	21	G	♣	
	20	G	♣	
	19	G	♣	
	18	G	♣	
	17	G	♣	
	16	G	♣	
	15	G	♣	
	14	G	♣	
	13	G	♣	
	12	G	♣	
	11	G	♣	
	10	G	♣	
	42	G	♣	
	41	G	♣	
	40	G	♣	
	39	G	♣	

**Print** will send the job to the printer.

**Previous Page** will move to the previous preview page of the print job.

**Next Page** will move to the next preview page of the print job.

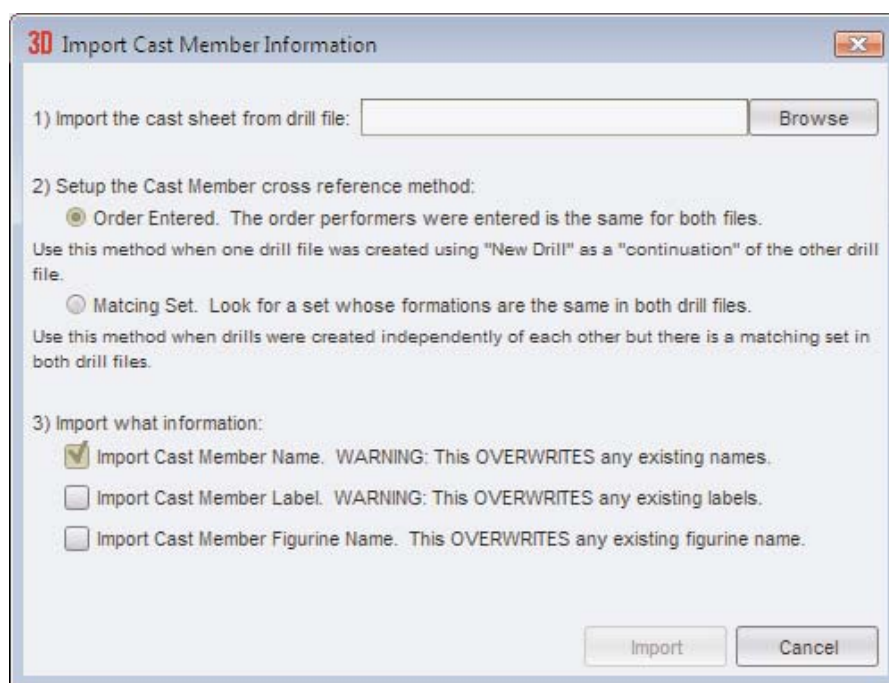
**Page Setup** button opens the printer's page setup dialog.

**Done** button closes the print preview and returns to the cast sheet manager.

## IMPORT CAST LIST INFO

Cast list names and labels can be imported from one drill to another. This is very handy when you add cast list information such as cast member names or labels to a drill after you have finished it. This is often done if you have purchased a custom or pre-written drill. Before Import you would have to make the changes to all of the drills in a production (or show). Now you can make changes in the first drill of a show and then import the changes to the other drills of the production (or show). Typically, you will want to import into your drill the cast information of the previous drill of the show you are writing. Usually the formation at the first count of the drill you are editing is the formation at last count of the drill you are importing from. Import will find the counts with matching formations in both drills, lookup the name (and/or label) of each performer and then set that name (and/or label) in the drill you are editing.

- Select **Print Cast List** from the **File** menu or **Cast List Editor** from the **Utilities** menu and the **Cast List Editor** will display.
- Click the **Import Names & Labels** button located in the lower left corner of the editor and the following dialog will display:



- Click **Browse** and find the drill whose cast list information you want to import into this drill.
- Select the **Cast Member cross reference method**.

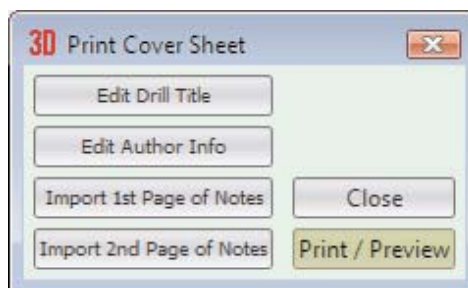
**Method 1: Order Entered.** Once you have finished a drill file, if you start another drill file using the **"this drill is a continuation of the drill..."** then both drills will have performers entered in the same order. However, should you add new performers later, then the order may no longer be the same (at least for the newly added performers) and the second cross reference method may give you better results.

Method 2: **Matching Set**. This scans both drill files and looks for a set whose formations are exactly the same in both. Then it copies the cast information from one to the other.

- Choose what information you want to import. The information can be cast list name and label. It is important to remember that the name and/or labels of performers that are found in both drills will be overwritten in the drill you have opened.
- Click **Import** to begin the search and copy the cast information into your drill.
- When you click **Done** from the **Cast List Editor**, you will be asked if you want to save the changes. If you do not want the changes saved, you can click No here and nothing will be saved of the import.

## PRINTING A COVER SHEET

The **Print Cover Sheet** function will print a cover sheet for the drill book. When you choose **Print Cover Sheet** from the **File** menu the **Print Cover Sheet** dialog will display.



**Edit Drill Title** will open the **Document Options** to the **Preferences** tab so that the title may be changed.

**Edit Author Info** will open the **Document Options** to the **Properties** tab so that the **Author Info** may be changed.

**Import 1st page of Notes** and **Import 2nd page of Notes** will allow you to import a text file to have as notes pages to follow the cover sheet for any additional instructions.

**Close** will close the **Print Cover Manager** dialog and return to the design grid.

**Print/Preview** will open the page setup display, render and display a preview of the **Cover Sheet** report according to the settings of the **Print Cover Sheet** dialog. From the **Print/Preview** dialog you can select **Print**.

## DRILL REWRITER

The **Drill Rewriter** is an editor which can add or remove performers from an entire drill file. When a performer is added or removed, it is often preferred that the intervals of the shapes involved change to accommodate the added or removed performer. Similarly, when performers are removed it is sometimes preferred that a hole be left in the shape the performer once occupied. This is especially useful if the shape is a block or filled shape. The **Drill Rewrite** editor can either adjust intervals or leave holes. However, the **Drill Rewriter** goes further than that. The **Drill Rewriter** can also adjust the transitions of the shapes.

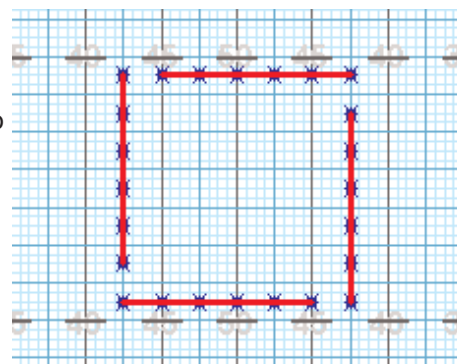
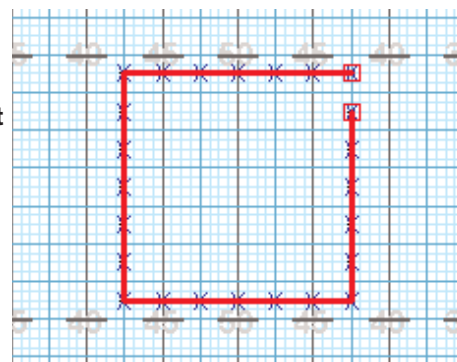
When the **Drill Rewriter** adds or removes a performer, it looks at each shape where the performer is involved throughout the drill. If intervals for those shapes need to be adjusted to accommodate the removed (or additional) performer, only the shapes where the performer resides will be changed. This section will cover how to ensure only the necessary shapes are changed when intervals change.

For example, you may find that combining two or more shapes into one larger shape may make more sense when the **Drill Rewriter** starts adjusting the shape intervals. For example, imagine at Set #3, two arcs drawn end to end to make an S shape, and a performer we plan on removing is a part of one of the arcs. If we choose to adjust the intervals to accommodate the removed performer, the arc where the performer resides will be adjusted, but the other arc intervals will remain unchanged. We might have preferred that the intervals would adjust across the entire S shape. To make this happen, we would need to glue the two arcs into a single S shape before using the **Drill Rewriter**. Now when the **Drill Rewriter** looks to see which shape is involved at Set #3, it will find an S shape instead of two independent arcs.

Sometimes you may find that cutting a shape into a smaller segment may make more sense when the **Drill Rewriter** starts adjusting the shapes intervals. For example, imagine we plan on removing a performer who is a part of an outlined box at set #2. If we choose to adjust the intervals of the box, do we really want the intervals for all four sides to adjust, or do we actually want the intervals for only one of the sides of the box to adjust? Often, we would prefer only one side to change and the other 3 sides to stay the same. To make this happen, we would need to cut the box using the **Knife** tool into 4 lines before using the **Drill Rewriter**. Now, when **Drill Rewrite** looks to see the shape involved at Set #2, it will find a line instead of a box.

To check out the shapes and see if a shape needs to be combined from another shape or cut out of a shape, do the following:

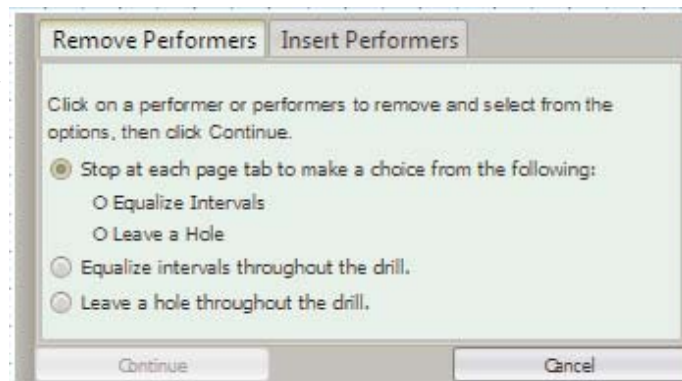
- Click on the first page tab and select **Select All** from the **Edit** menu.
- Evaluate how shapes are grouped. Especially the shapes that you expect to be involved in interval adjustments during a drill rewrite. The shape will be involved when one or more performers within the shape are to be removed or added. For example if a performer of this square is to be removed, then the intervals of the entire box will be adjusted because the performer resides in the box shape.
- If regrouping appears to be needed, select which shape needs regrouping. Select either **Knife** tool or **Glue** tool, and make the necessary adjustments to the grouping of the involved shape(s). In this example, we want the performer to reside in only one side of the box and not the whole box. This is done by cutting the box into four lines.
- Repeat these steps at each page tab in the drill.



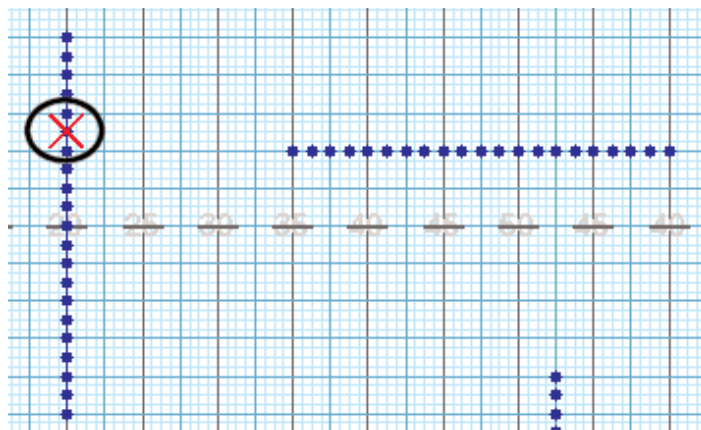
### Removing a Performer

This **Remove Performer** option will delete a position from the entire drill and resize shape intervals or leave a hole within a shape.

- Select **Drill Rewriter** from the **Utilities** menu and the **Drill Rewriter Wizard** will appear. The **Drill Rewriter** will only edit a drill file that has first been saved. You may be asked to save before continuing.



- Click on the performer (or performers) that you want to remove from the drill. The **Drill Rewriter Wizard** is displayed in the upper right corner of the field display window. If it is covering your performers, it can be moved by dragging the control panel's title bar.



The **Stop at each page tab...** option will display each count that has a **page tab** (or sub-page tab) and highlight the performer to be removed. At each **page tab**, you will decide how this shape is to handle the removal of the selected performer. For example, if the shape is a part of a filled block of horizontal and vertical lines, it may be preferred to leave a hole in the shape rather than to adjust its intervals.

The **Equalize Intervals** option adjusts the intervals of each shape that the removed performer(s) occupies.

The **Leave a hole throughout the drill** option inputs a hole in each shape that the removed performer(s) occupies.

- Click **Continue** and the **Rewrite Control Panel** will display. The control panel is typically displayed in the upper left corner of the field. However, if it is covering your view, you can move it by dragging its title bar.

A red X will appear on top of each performer that is about to be removed. The **Rewrite Control Panel** will display the counts that are about to be involved. Depending on the options set one or more of the following buttons are available:

**Equalize** equalizes the intervals of the shapes involved during the count range shown in the control panel.



**Leave a Hole** cuts out a hole in the shapes involved during the count range shown in the control panel.

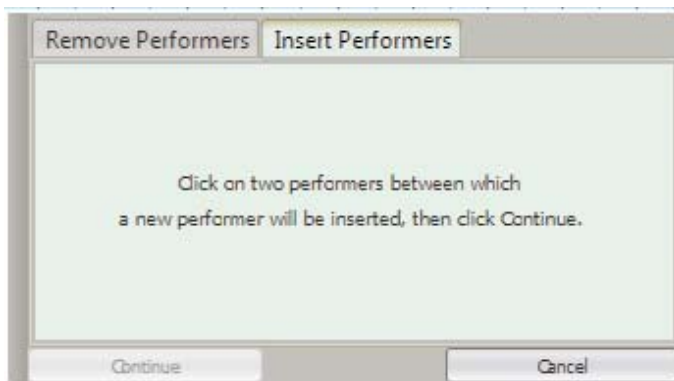
**Undo Last Set** backs up to the previous count range rewritten.

**Cancel** reverts to saved version of the drill.

### Adding a Performer

This function will add a performer to an entire drill and resize shape intervals.

- Select **Drill Rewrite** command under the **Tools** menu. A dialog box will appear. The **Drill Rewrite** will only edit a drill file that has first been saved. You may be asked to save before continuing.
- Click the **Insert Performers** tab in the **Drill Rewriter** dialog.



- Click on the performer adjacent to the location where you want a performer added. The performer you selected and the adjacent neighbor will be highlighted. Sometimes the adjacent performer is the wrong one. Double check to see that the location where you want a performer added is between the two selected performers. If not, try again by clicking on the other adjacent performer.
- Click **Continue** and the **Rewrite Control Panel** will display. The control panel is typically displayed in the upper right corner of the field. However, if it is covering your view, you can move it by dragging its title bar.

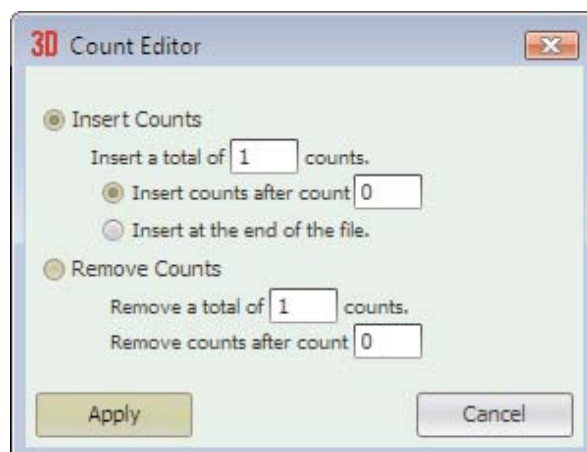
A blue dot will appear on top of each performer between which the new performer will be added.

**Equalize** will equalize the shapes within the drill.

**Cancel** will revert to the last saved version of the drill.

## COUNT EDITOR

The **Count Editor** is an editor which is used to insert or remove counts from a drill. When inserting counts into a drill, the transition in the new counts will be mark time. The **Apply** button will apply the settings in the editor to the drill. The **Page Tabs** will be moved as well.



When extending or shortening an existing transition by adding or removing counts to the drill, it is best to add or remove the counts in the middle of the transition. For example, let's take a 16 count transition from count 0 to count 16. You will want to insert (or remove) counts after count 1 (or before count 15). This will preserve your beginning and ending forms. After you have made the changes with the **Count Editor**, you will notice a jump in the animation. This is because the continuity of the drill has been disrupted. It is similar to removing frames from a movie, it will cause a jump in the picture. This is easily remedied. You will need to re-build the transitions.

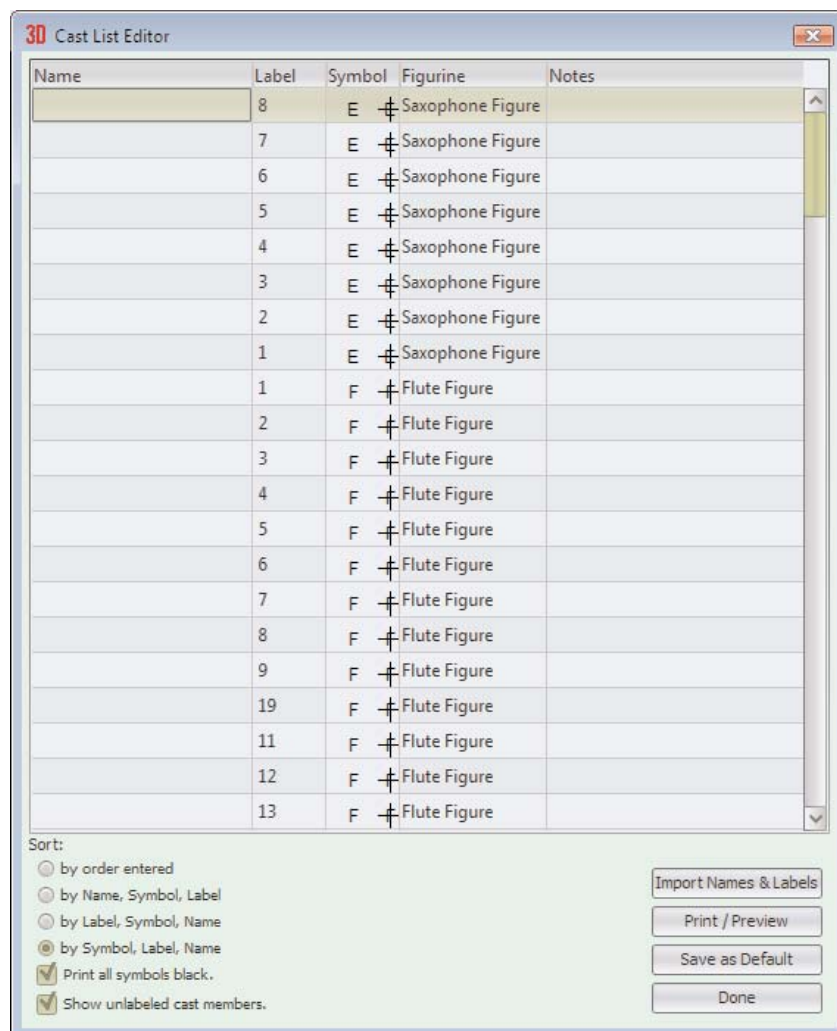
To re-build the transitions:

- Place the **Yellow Anchor** at the beginning of the transition. In this example, it is count 0.
- Place the **Red Anchor** at the end of the transition. In this example, it is count 16.
- Use a selection tool to select all performers except those performing any **Follow the Leaders**.
- Click the **Morph** editing tool and click **Accept** without making any changes. This will rebuild the transitions of all forms with the exception of the **Follow the Leaders**.
- If there are any **Follow the Leader** transitions they will need to be corrected one shape at time by selecting the shape, clicking **Follow the Leader** and clicking **Accept**.

CAST LIST  
EDITOR

Whether you have a large band or a small band the cast sheet is a very useful tool. The cast sheet will display and print all symbols, labels, and names of the performers in the drill.

When you select **Print Cast Sheet** from the **File** menu the **Cast Sheet Manager** will display.



Print **Sort** order will sort the names in the cast sheet according to one of the following options: **by Symbol, Label, Name**; **by order entered**; **by Name, Symbol, Label**; or **by Label, Symbol, Name**.

The name is entered using the **Label Tool** or can be entered directly from this dialog, the **Cast Sheet Manager**.

The **Figurine** column allows for the assignment of figurines to each performer in the cast list. These figurines are shown in the Perspective View.

The **Notes** column is just a space on the printout for taking notes on performers during rehearsals. This feature was added in version 3. If this drill is opened with a version earlier than version 3, the notes will not be found.

**Print all symbols black** will print all symbols in the cast sheet black instead of the color defined in the label function.

**Show unlabeled cast members** shows all performers (even the performers with no label) on the **Cast**

**Sheet Manager** window and in the printout. Hiding unlabeled performers from a printout is useful if you entered some performers as markers on the field and not actually performers.

**Import Names & Labels** allows you to import cast information from an existing drill.

**Print/Preview** will open the page setup display then render and display a preview of the Cast Sheet report according to the settings of the print cast sheet manager.

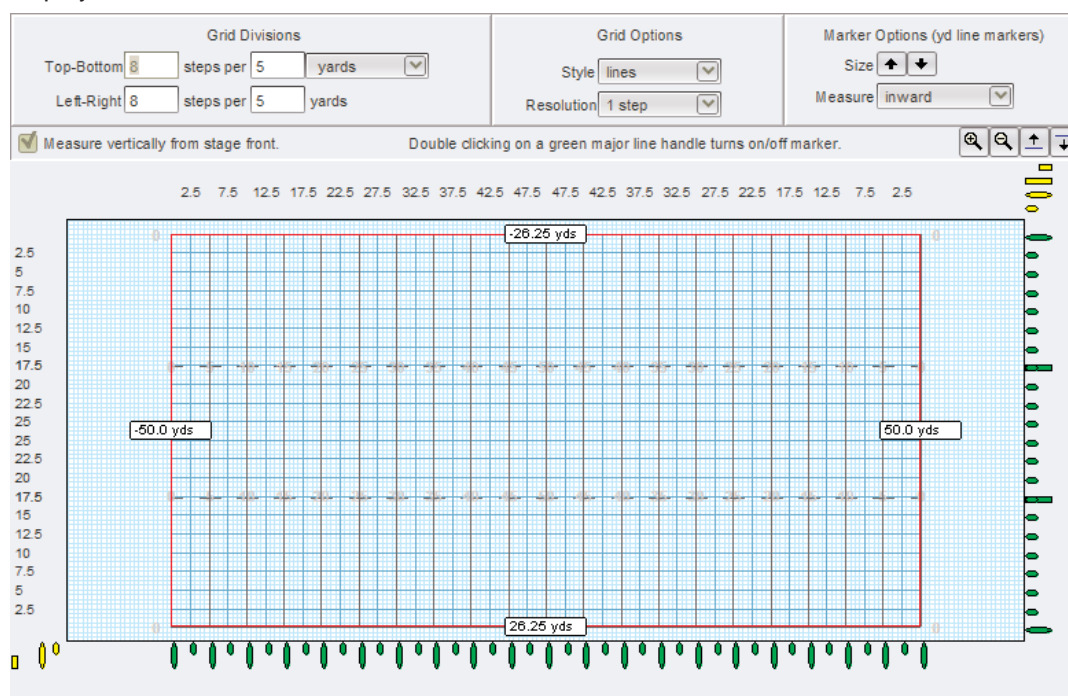
**Save as Default** button saves the settings of the **Sort** order.

**Done** button exits the **Print Cast Manager** window.

## GRID DESIGNER

The **Grid Designer** is an editor which is used to create custom grid layouts. Any type of grid can be designed such as soccer fields, winter guard, stages and streets. Custom grid layouts are stored in the Layouts folder inside the 3D application folder. When a new drill file is created, a grid layout is chosen. That layout is embedded into the drill file. Therefore, if a drill file is given to another 3D user, the user does not have to have a copy of the layout in order for the drill file to be displayed correctly.

To load the **Grid Designer**, select **Grid Designer** from the **Utilities** menu. The current field grid will display inside the editor.



**Units** - a pop up menu for setting the measurement configuration to Yards or Meters.

**Left-Right [ ] steps per [ ] yards** - sets up the underlying horizontal step grid. Also establishes the way the **Location Indicator** of the **Console** and **Student Coordinates** measure locations on the field.

**Top-Bottom [ ] steps per [ ] yards** - sets up the underlying vertical step grid. Typically, these values are the same as the Left-Right settings.

**Resolution** - a pop up menu for setting up the number of step division markings between the yard lines.

**Style** - a pop up menu for setting the step division style to either **lines** or **dots**.

**Measure** - a pop up menu for setting up the way the **Location Indicator**, Field Markers, and Coordinates Reports use the yard line markers. Typically Winter Guard designers measure from the

center yard line marker outward. Whereas field designer follows the yardline markers on football field and measure inward.

**Measure vertically from stage front** - sets the vertical measurement of the **Location Indicator** to measure incrementally from the front side line (0 steps) to the back side line (typically 84 steps). If this option is not checked and the **Measure** setting is inward, the Location Indicator measurement from each side line will start with 0 (steps) and incrementally increase until the cursor reaches the center of the field (typically 42 steps).

**Marker Size** - [ ^ ] [ v ] buttons will increase or decrease the size of the yard line division numbers.

**Zoom** buttons - Clicking on the ( + ) magnifying glass zooms into the center of the grid area. Conversely, the ( - ) magnifying glass zooms out from the center of the grid area.

**Field Relocation** buttons - clicking on (slide up) button moves the grid area higher on the screen. Conversely, the (slide down) moves the grid area lower on the screen.

**Division Markers** are the large numbers running from one end of the field grid to the other. The numbers are located at each major division line. They designate the number of yards across the grid. Usually, these **Division Markers** are used as yard line markers on a football field, where the center marker is the 50 yard line. The **Division Markers** are movable. For example, the markers displayed horizontally can be dragged vertically to any location. Often, with football field grids, the markers are placed in the exact location as they appear on the field, however, sometimes it is preferable to move the markers just off of the field grid area so as not to clutter the display or the printout. **Division Markers** can be hidden so that only certain yardline markers will be shown. To hide the **Division Marker** double click on the large oval that corresponds the the yardline that you want the marker to be removed. To have the yardline marker reappear double click on the large oval that corresponds the the yardline that you want the marker to reappear.

**Field Grid Border** - is the red border surrounding the grid. On a football field the border represents the side lines and the endzones. The middle of each of the four border lines is a number that represents the location of the border. The four numbers can be drag to change the top, bottom, left, and right side of the border.

**Division Line, Sub-Division Line, Hash Mark editing handles** located along the bottom and right margins can be dragged to move the lines or hash marks up and down or across the grid area. The **editing handles** associated with **Division Lines** are the longer ovals. **Editing handles** associated with **Sub-Division Lines** are the smaller ovals. **Editing handles** associated with **Hash Marks** are rectangular in shape. All the **editing handles** are yellow until they are moved when their color changes to green. To add a line or hash, drag a new handle out of the handle bin into the grid area. To remove a line or hash, drag its **editing handle** back into the bin area. The small numbers located along the left and top margins of the editor indicate in yards the location of the line or hash. When creating a grid representing a football field, it may be interesting to note that you can add as many hash marks as you would like.

**Color Options** are used to change the color of the grid elements. Clicking on **Color Options** will display **Grid Color** choices. Within the **Grid Color** dialog, clicking directly on a color swatch will display a color palette for changing the color.

**Save** and **Save As** buttons will save the field grid layout to the 'Layout' folder. If you name your file Default it will be the field grid layout that is use by default in the **New** (drill) file function of the **File** menu.

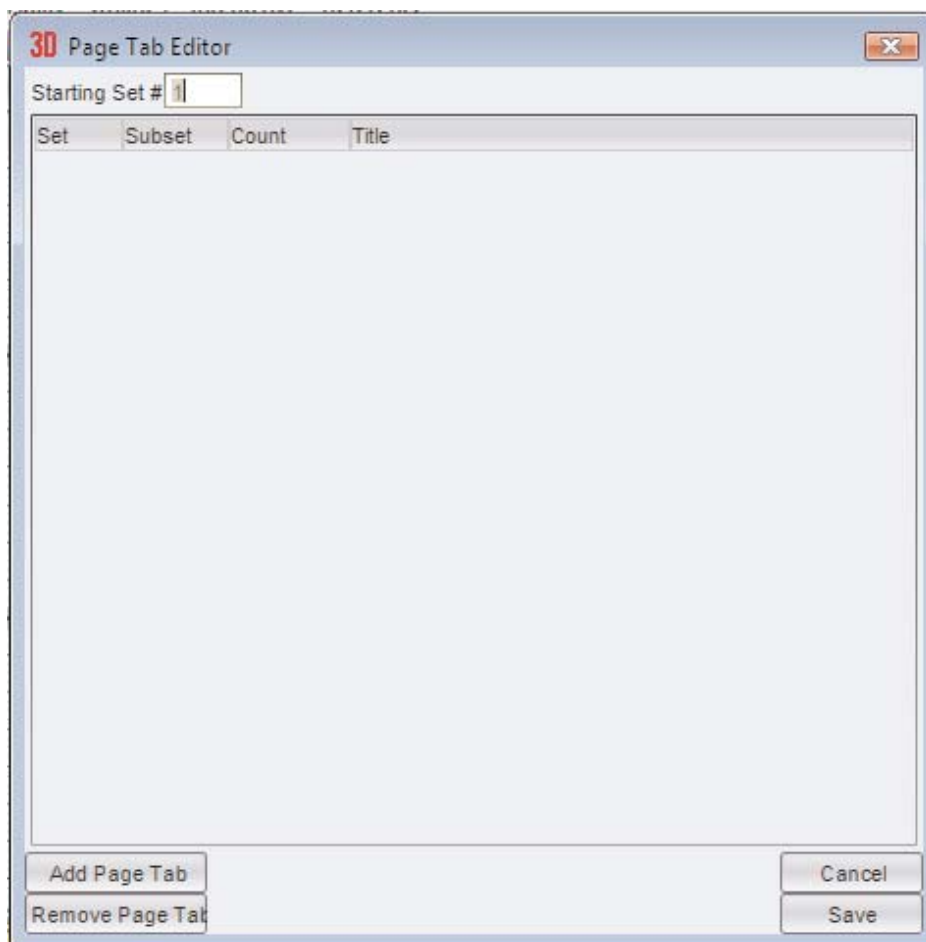
**Load** button will load a grid field layout.

Clicking **OK** will copy the current field grid layout in the **Grid Designer** into the currently opened drill file. Clicking **Cancel** will exit the **Grid Designer** without changing the grid layout currently embedded in the opened drill file.



PAGE TAB  
EDITOR

The **Page Tab Editor** is an editor for changing the **Page Tabs** that appear on the **Count Track**. The **Page Tabs** can be entered and moved visually using the **Page Tab Editor** button on the **Count Track**. The visual editor is covered in Chapter 1 in the section discussing the **Count Track**. Selecting **Page Tab Editor** from the **Utilities** menu and the editor will display.



**Starting Set #** will change the starting set number. For Example, if the first drill ends with page 23, the continuation file can begin with page tab 24.

The **Add Page Tab** button adds a page tab at a count entered. The **Delete Page Tab** button removes the page tab this is currently selected in the list of page tabs.

The **Subset** column is useful when you are trying to create a complex transition however you only want to print a chart at the beginning and end of the transition. In that case, you can establish a set as a **Subset**. This will prevent the set numbers from incrementing thru the subsets (or sub-tabs) because the sub-tabs are labeled A,B,C. For example, with two subsets between set 2 and 3 the numbering sequence would be 1, 2, 2A, 2B, 3, 4, etc.

Click in the set **Title** column to enter a title for the page tab. When a title is entered, the title will be used in printouts. Page Tab titles are useful to clarify reports. For example, imagine Page Tab #4 is a concert formation. Titling Page Tab #4 Concert Set will print "Concert Set" on any printout where Page Tab #4 is involved.

PRODUCTION  
SHEET*(Interactive and Professional Editions only)*

The **Production Sheet** is a helpful tool that allows you to develop your show ideas within 3D, before any charting begins. Think of the **Production Sheet** as a “map” to your drill. Within this tool, you are able to notate which measures of a piece will be the transition between **Page Tabs**, along with adding any notes, such as “Big Hit” or “Winds face back field.”

**Set** indicates the set (page tab) number you are working on.

Placing a checkmark in the **Sub** column would indicate that the current Set is a Sub-set.

The **Count** column displays which count a set is on.

**Transition** shows how many counts there are to get to a particular set.

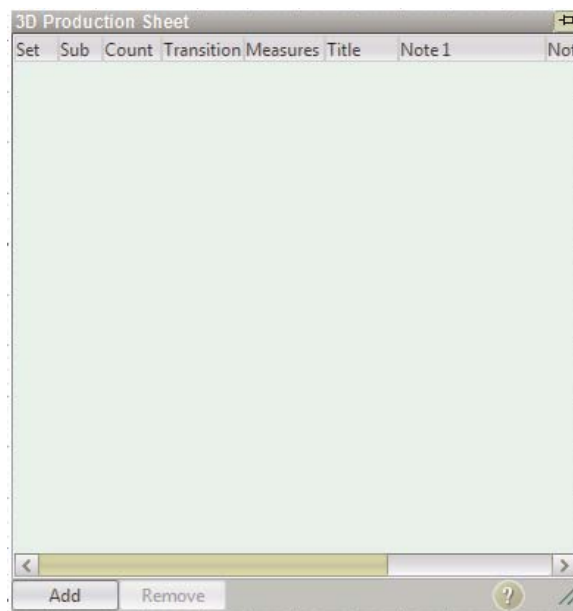
Selecting a row under the **Measures** column would allow you to input which measures the set is referring to.

**Title** works much like the **Measures** column. If you click on a row under the **Title** column, you would be able to input a title for that particular set.

**Notes** columns are there for any quick instructions or notes the ensemble (or you) might need. These notes can be quickly imported into a **Text Box** and displayed on the field through the **Text Box Tool**.

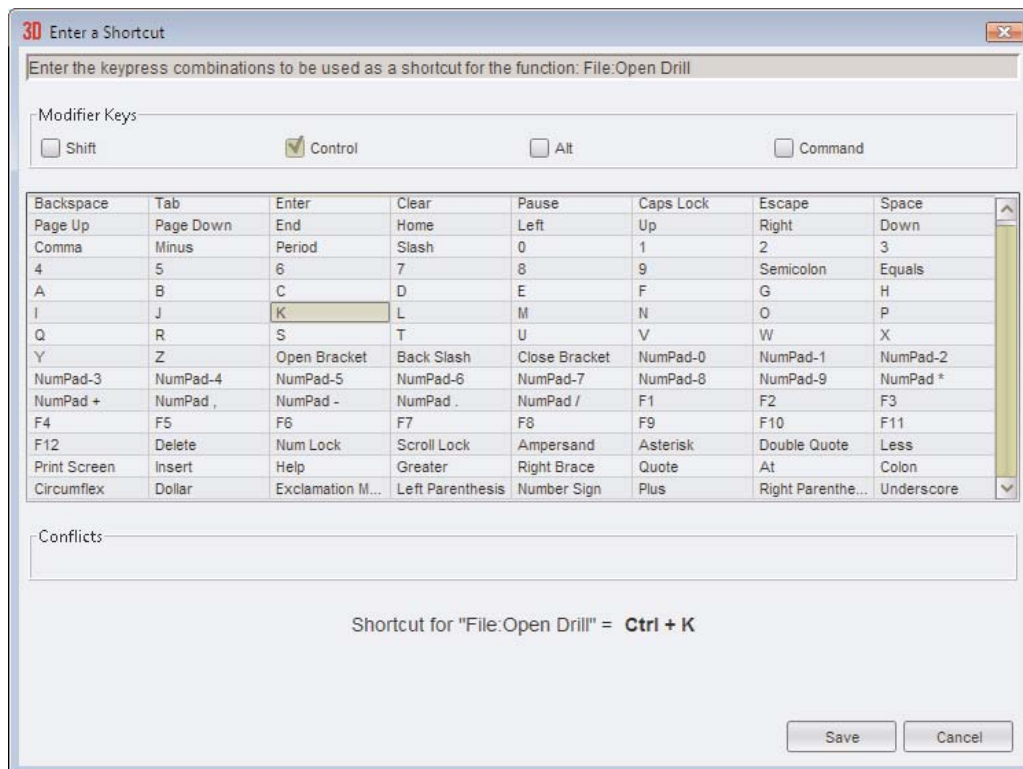
Tip: Selecting a set on your **Production Sheet** is like selecting a page tab on the count track. This is another quick way to preview a set.

To pull the **Production Sheet** away so you may view the field and **Production Sheet** at the same time, press the “Detach” button in the upper right corner of the **Production Sheet** window. You will now be able to drag the **Production Sheet** anywhere on your screen. To pin the window back to 3D, press the “Pin” button.



SHORTCUT  
EDITOR

Many functions of the 3D menu bar can be accessed directly using keyboard shortcuts. To edit your keyboard shortcuts: You can create more than one set of shortcuts. This is useful if more than one person is using your installation of 3D. Each individual can setup the shortcuts according to their preferences. Initially there are two sets: **Default** and a **Version 2**. The **Default** set is a set of shortcuts created at Pygraphics containing preferred shortcuts from the Pyware Tech Staff as well as some of our users. The **Version 2** set contains shortcuts to match the previous version of 3D. The **Default** set cannot be changed. If you want to modify the **Default** set, you must create a copy of the **Default** set and modify the copy.

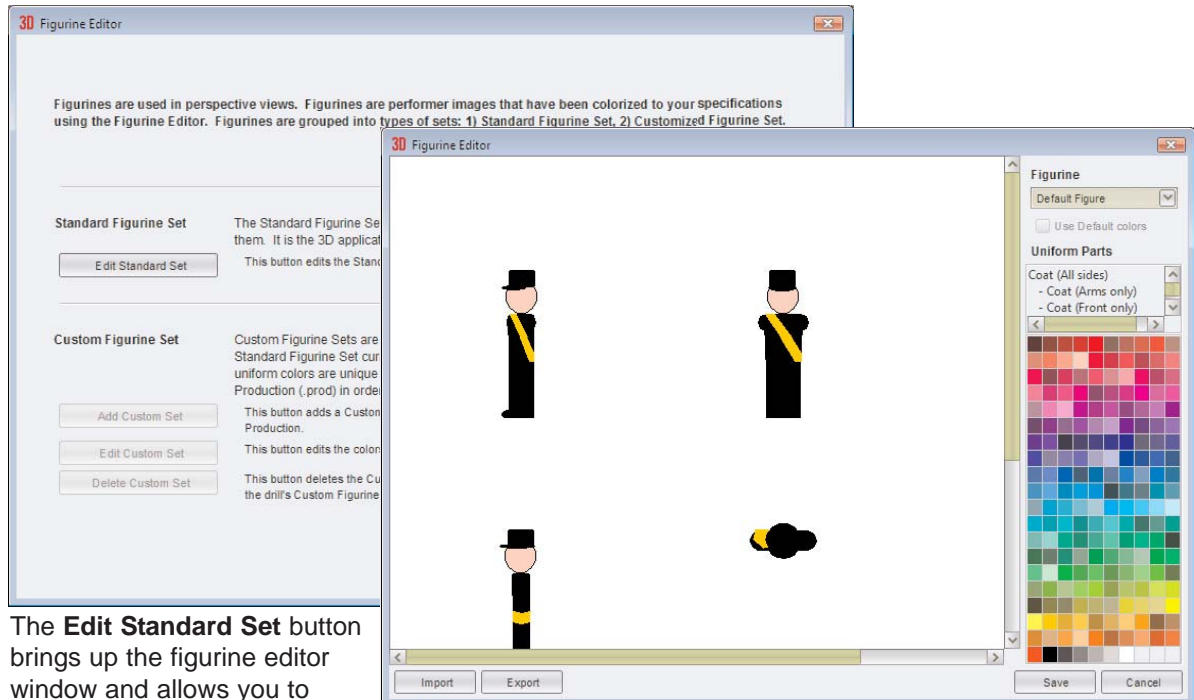


- To create your own shortcut set, select a set that most closely matches the set you want to create for yourself. Typically, one chooses **Default** as the set to copy. Select the set by choosing a set name from the **Shortcut Set** combo box appearing at the top of the **Shortcut Editor**. Click **New Set** to make a copy of the currently selected set with a new name. Likewise **Delete** removes the currently selected **Shortcut Set**.
- To edit a shortcut, click on the shortcut description appearing in the list of shortcuts and click the **Edit** button. Shortcuts from the **Default** set can not be edited. Click the key commands you want to represent its new shortcut.
- To remove a shortcut, click on the shortcut description appearing in the list, and click the **Clear** button. The shortcut will be removed.
- To reset a shortcut to its default value, click on the shortcut description appearing in the list, and click **Default**.
- To save the changes click **Save**.

The currently selected **Shortcut Set** will be the set used in the application when the **Shortcut Editor** is exited after saving.

FIGURINE  
EDITOR

The **Figurine Editor** is an editor for changing the Figure Uniforms that appear in the **Perspective View Window**. When you open the figurine editor you can choose to edit the standard set which is used with any file that does not have a custom figurine set assigned to it.



The **Edit Standard Set** button brings up the figurine editor window and allows you to change the default figure uniforms.

The **Add Custom Set** copies the standard set and adds it to the current drill package, then allows you to edit the uniform colors.

## HELPER EDITOR

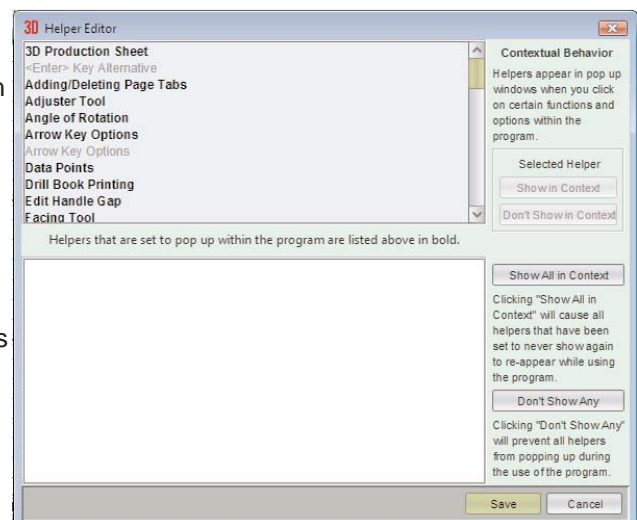
The **Helper Editor** allows you to turn on or off specific helpers and allows you to view all helpers at one time.

**Show in Context** - This button turns the selected helper on to be seen when its tool or function is activated.

**Don't Show in Context** - This button turns the selected helper off, and will not be shown when its tool or function is activated.

**Show all in Context** - This button turns all helpers on to be seen when its tool or function is activated.

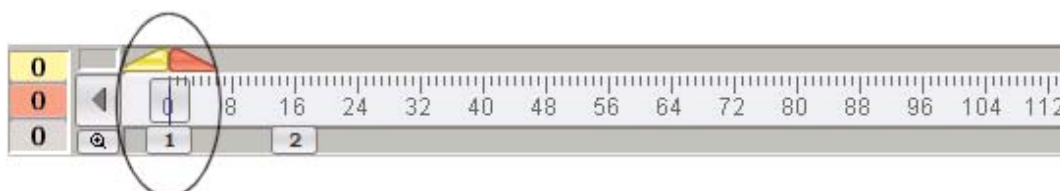
**Don't Show Any** - This button turns off all helpers, and will not show when its tool or function is activated.



WRITING  
DRILL  
BACKWARDS

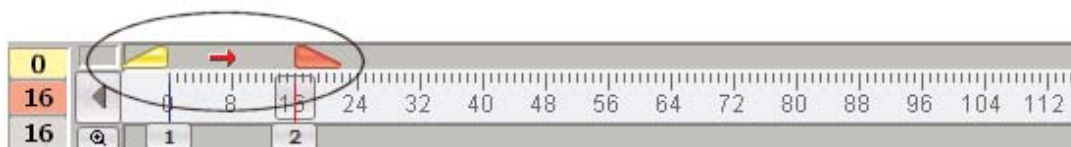
There will be times when you might wish to write backwards from a set later in the drill. For example, imagine your second set of a drill is actually the opening formation, and the first set is a transition into the opening formation. In this case, it is easier to create the opening formation at the later count first, then chart backwards to the beginning of the drill.

- As with the above example, Set #2 is the opening formation. In this case we need to create performers for the first time in the drill at Set #2. These performers do not exist anywhere else in the drill file. Place both editing anchors at Set #2. If you are charting backwards from a set of existing performers, skip this step. On the **Count Track** placing both anchors on top of each other is necessary for creating “first time” performers. Holding **<Alt>** key (option on Mac) while clicking on a page tab will force both **Yellow** and **Red Anchors** to move together to the tab. With the anchors setup, enter the new formations into the drill.

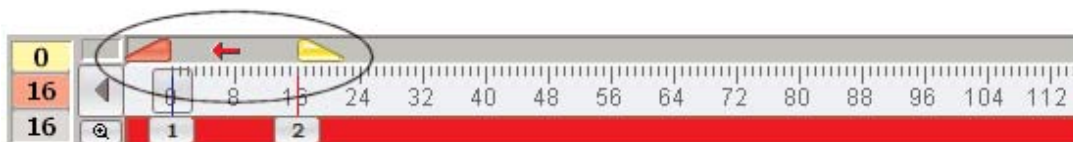


- Using the above example, Set #2 is the start of the set we have just finished, and now we want to move “backwards” to Set #1 to design the ending count and transition between the two sets. Normally we would be thinking about the transition from the previous set (Set #1) to the current set (Set #2). To setup the anchors for the “backwards” design, set the editing anchors on the **Count Track** between Set #2 and the Set #1. Click on the small red right arrow on the **Count Track** appearing between the **Yellow** and **Red Anchors**. The **Red** and **Yellow Anchor** will swap locations. Editing of shapes and all transitions will now be written backwards.

Forward drill writing as indicated by the small red right arrow in the Count Track.



Backward drill writing as indicated by the small LEFT arrow in the Count Track and the red warning bar in the Count Track's page tab area.



NOTE: Do not forget to return the small red arrow back to its normal direction when wishing to continue writing forward.



**SYNC MUSIC  
TO DRILL**

A 3D drill file can be synchronized to one of three types of sound files:

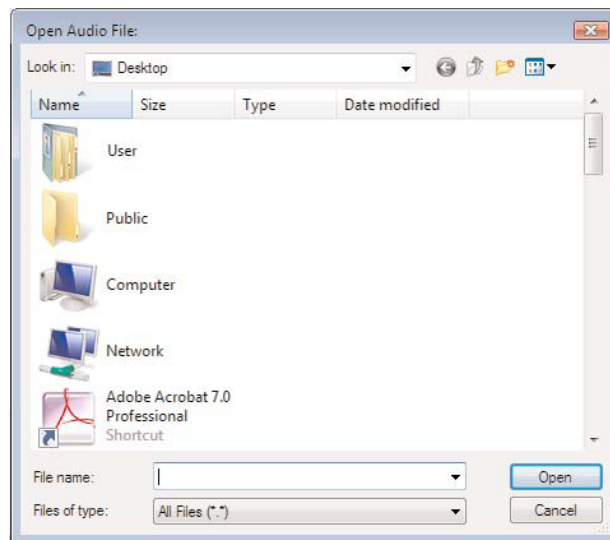
MID = MIDI file

WAV = audio wave file

OGG = audio file

To setup an audio file for use with a drill file do the following:

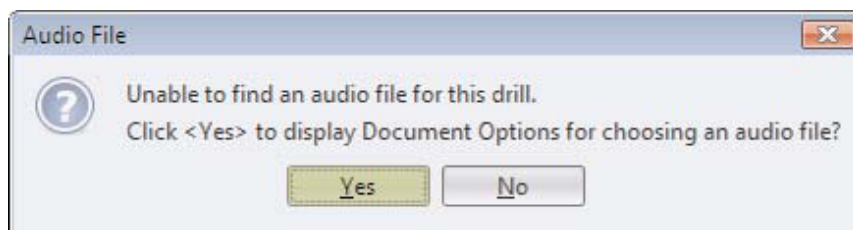
- With a drill file opened, select the **Preferences** section of **Document Options** of the **File** menu.
- Click **Choose File** for the audio file and select an audio file.



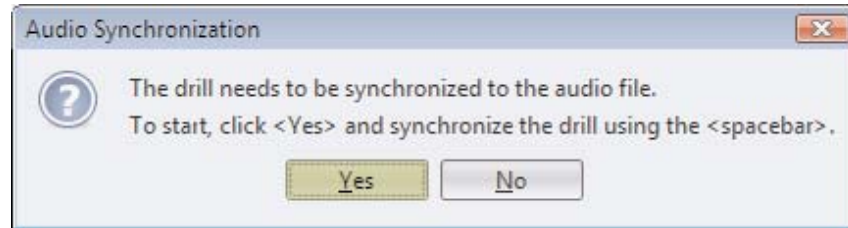
- To indicate sound with animation, click on the **Sound** button under the animation controls of the **Count Track**.



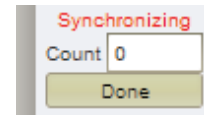
- After clicking on the **Sound** button, if there is no audio file selected, the following message will display.



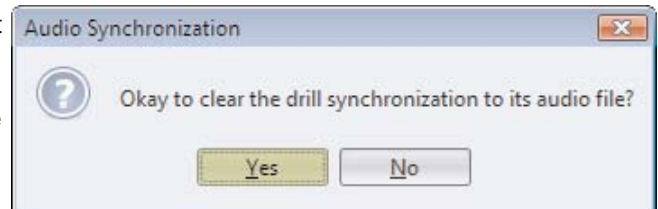
- If the selected audio file has not been synchronized to the drill file the following message will display.



- To synchronize an audio file to a drill file click on the **<spacebar>** while the music is playing in tempo with the music. Each click of the **<spacebar>** will advance the drill one count. When completed click the **Done** button on the **Synchronizing Window**.



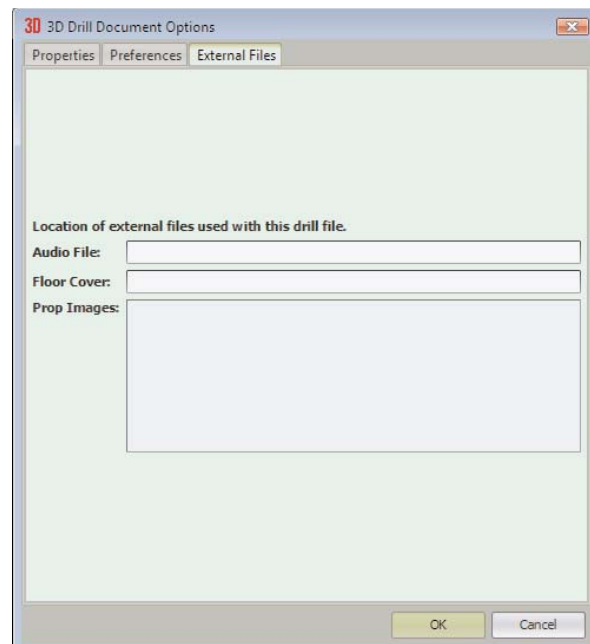
- To re-synchronize the drill, clear the current synchronization by holding the **<alt>** key (**<option>** on Macintosh) while clicking on the **Sound** button. Another way to clear the synchronization is by clicking on **Clear Synchronization To Drill** in the **Preferences** section of **Document Options** of the **File** menu.



- After the audio file is synchronized, each time you click on the **Play** button when the **Sound** button is depressed the music will be played.

Should you transfer the drill file to another computer, you will also need to transfer the drills audio file. The location of the audio file is found in the **External Files** section of **Document Options** of the **File** menu.

External files can be saved in a drill file package called **3D Package**. This option is available in the **Save As** dialog. This package is compatible only with the 3D version2 or greater. Should you need the file to open on 3D Version 1, it is best to put the external files in the same folder as the drill.



THIS PAGE IS INTENTIONALLY BLANK.

ONLINE FILE  
MANAGER

The **Online File Manager** is a utility that manages the transfer of files to and from your Online Account. Depending on the access privileges you (the account administrator) setup, other users can sign on to your account and read (download) drills. Users can sign on to your account through other 3D applications or through 3D Viewers anywhere in the world.

- To start the **Online File Manager** utility, select **Online File Manager** from the **Interactive** menu. The **Online File Manager** will attempt to go online and find the list of accounts that you can access. If the **Online File Manager** successfully connects to the **Pyware Online Accounts** a list of accounts will display.



Add Account will add an account to the list of accounts. If an account is selected in the list, Delete Account will remove it from the list.

Show My Personal Account List shows the list of accounts that you have entered either through Add Account as well as the account to you were given during the initial setup of the program.

Show Commercial Accounts displays the list of commercial accounts currently accessible on the Pyware Online Account system.

- Clicking on an account in the list and clicking Open will open and display the Sign On to Account dialog. Cancel will close the list of Online Accounts dialog where you can choose to Log On again.



When signing on as a **Anonymous Guest**, you will be able to see the files on the account that have been given public access by the account administrator. **Anonymous Guests** are typically students of school accounts, or shoppers on commercial accounts. **Anonymous Guests** require no sign-on name or password.

When signing on as a **Registered User**, a user has unique privileges to see files that may (or may not) be seen by **Anonymous Guests**. These access privileges are set by you, the account administrator. Often **Registered Users** consist of clients of drill designers. These users need private access to the drill or drills that they have commissioned. No one else should be able to access those drills. In order to sign-on as a **Registered User**, you must first be registered in the account by the account administrator. Once registered, the administrator will give you a **Sign-on Name** and **Password**.

Each account has an Account Administrator. The administrators sign on Name and Password is given to the application's registered user when the online account is setup by Pygraphics. To sign on as an Account Administrator, select Registered User and enter the administrators sign on Name and Password.

Save Settings is useful if you usually sign on into the same account repetitively because it will save the values you have typed in to make it faster next time you want to sign on.

Cancel will disconnect from the online account system and return to the Online File Manager. To reconnect, click Log On to another account.

Sign On will sign on to the account and display the list of accessible files.



- Once a visitor has signed on to the account the **Online File Manager** will display with the list of accessible files.

The screenshot displays two overlapping windows of the 'Pyware Online File Manager'. The top window is titled 'To get a file from [Mark], click the check box in the column 'GET THIS FILE'.' and shows a table with columns: File Name, Online Description, Online Ver, Local Ver, and CHECK BOX TO PICK THE FILE. The bottom window is titled 'To access online files in account [Mark], make a change in the TO DO column.' and shows a similar table with an additional 'TO DO' column. Both windows list four files: Morning Commute.3dj, My First Production.prod, Rocky Point Holiday.3dz, and WBDemo.3dj. The bottom window also includes an 'Online Connection Monitor' section at the bottom left showing user details for 'Mark' (Administrator) and a 'Log On to another account' button. A warning message at the bottom right states: 'Files in this account that have not been modified for over 180 days may get deleted.' Buttons for 'Show File Information', 'Save Changes', and 'Cancel' are also present.

File Name	Online Description	Online Ver	Local Ver	CHECK BOX TO PICK THE FILE
Morning Commute.3dj		v1	none	<input type="checkbox"/>
My First Production.prod	Test Production	v1	none	<input type="checkbox"/>
Rocky Point Holiday.3dz		v1	none	<input type="checkbox"/>
WBDemo.3dj		v1	none	<input type="checkbox"/>

File Name	Online Description	Online Ver	Local Ver	TO DO
Morning Commute.3dj		v1	none	(click here to do something with thi...
My First Production.prod	Test Production	v1	unknown	(click here to do something with thi...
Rocky Point Holiday.3dz		v1	none	(click here to do something with thi...
WBDemo.3dj		v1	unknown	(click here to do something with thi...

**Online Connection Monitor**

User Name:  Status:

User Level:

Account:

Files in this account that have not been modified for over 180 days may get deleted.

The **Online File Manager** will display all files the signed on user has privileges to see. All files will be displayed, both files local to the host computer, as well as the files located in the **online account**. The **File Name** is the actual name of the drill file (.3dj) or drill package (.3dz) as it is saved to your hard drive. The **File Description** is a description entered by the account administrator of the files located in the online account. The file **versions** are useful when determining which copy of a file (local or online) is the most current.

**Guests** and **Registered Users** signing on to an account will see a **GET THIS FILE** column, because the only action they can perform is to read (download) files from the online account. **Account Administrators** will see a **TO DO** column so they can perform a variety of tasks that upload, download and delete files from the online account.

In the figure on the previous page notice that only five of the eight files listed are actually in the **online account** and the rest of the file are located on the local computer only. Notice the online file versions for the files that are online are shown in the **Internet Copy** column. If there are local copies that have been downloaded from the online account the **Local Copy** will display the local version. You can use the versions to determine whether the drill file on your computer, or in the online account, is the most current.

When logged in as the **account administrator**, there are four tasks that can be chosen to do to the files in the list. Beside each of the drill files is a **TO DO** pull down menu listing the applicable tasks.

- **Do Nothing** will not make any changes to the file.
- **Get the online internet copy of the file** will download the online version of the file to the local computer.
- **Send a file copy to the internet account** will upload the local version of the file to the online account. This option is only available to the administrator.
- **Remove the file from the internet account** will remove the file entirely from the online account. This option is only available to the administrator.

Other control buttons in the Online File Manager window are:

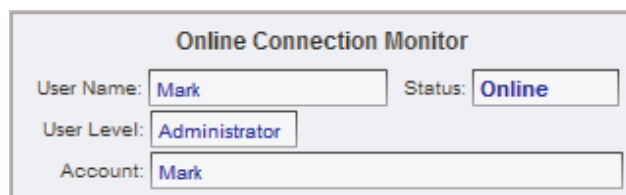
**Save Changes** will perform the tasks selected for each file.

**Cancel** will log off the online account and close the Online Account Manager.

**Show File Information** will show the file information dialog of the selected file in the list.

Log on to another account will log off the current account and re-display the list of accounts.

The **Online Connection Monitor** monitors the connection to the online account and displays the user and account information.



The screenshot shows a window titled "Online Connection Monitor". It contains four fields: "User Name:" with the value "Mark", "Status:" with the value "Online", "User Level:" with the value "Administrator", and "Account:" with the value "Mark".

**User Name** is the current user logged in.

**User Level** is the privilege level of the currently logged in user.

**Account** is the account in which the user is currently logged on to.

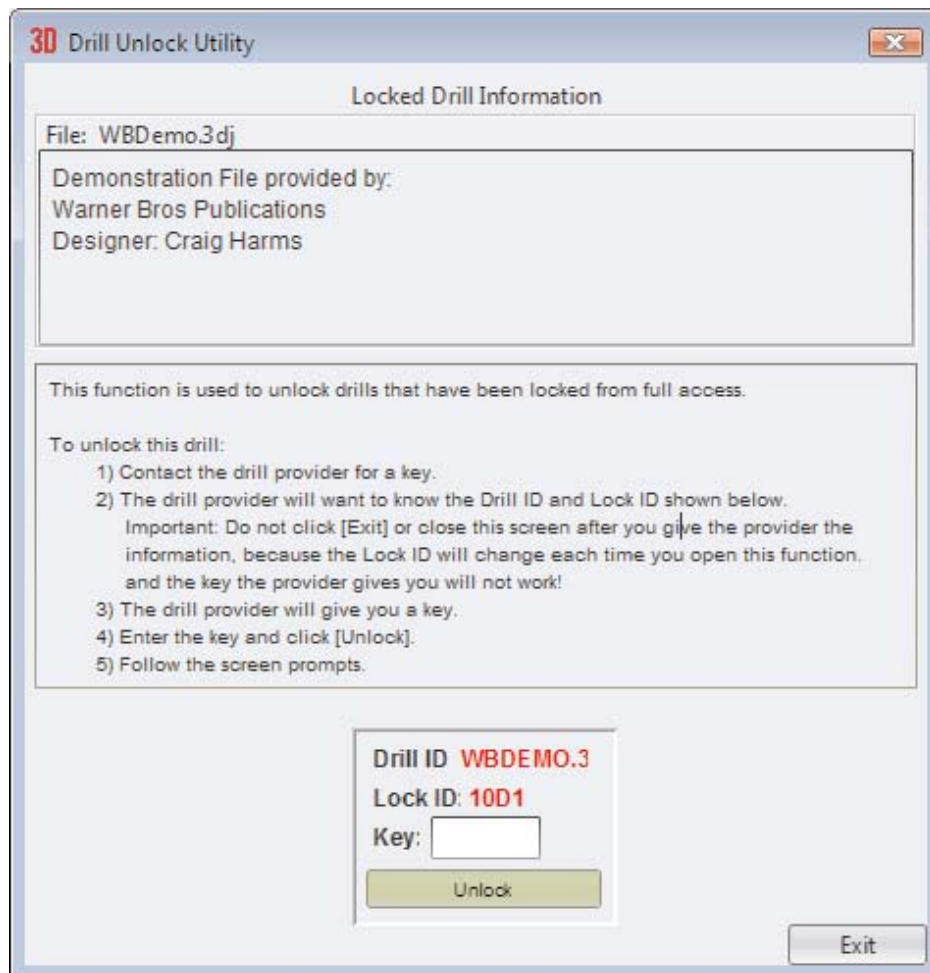
**Status** is the current status of the file manager.

UNLOCK THIS  
DRILL

This function is used to unlock drills that have been locked from full access by a drill provider.

To unlock a drill:

- Contact the drill provider for a key.
- The drill provider will want to know the **Drill ID** and **Lock ID** displayed in this window.



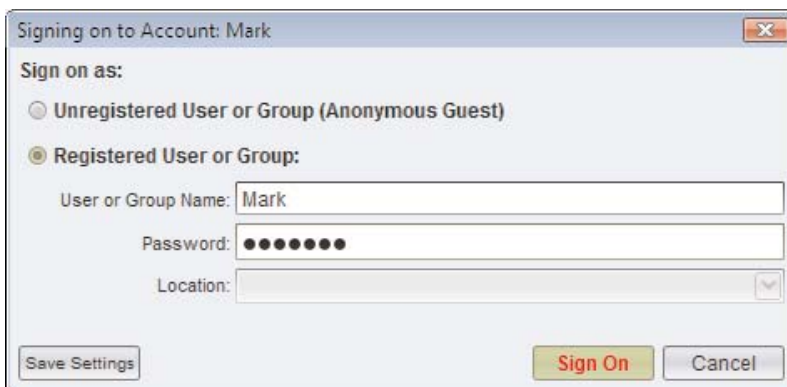
VERY IMPORTANT: Do not click **Exit** or close this window after you give the provider the information, because the **Lock ID** will change each time you use this function. Therefore, the key the drill provider gives you will not work!

- The drill provider will give you a key.
- Enter the key and click **Unlock**.
- Follow the screen prompts.

ONLINE USER  
FILE ACCESS &  
PASSWORDS

The **Online Users File Access & Passwords** utility is to be used by the account's administrator to setup the access privileges for visitors to their account. Visitors who have signed on to your account are called "users". Users can access your account from their 3D applications and from downloadable 3D Viewers. There are three types of users.

- 1 **Anonymous Guest** - This is a user who can access your account without having to sign on with a **User Name** and **Password**. These users can only read (download) files from your online account. They do not have the authority to write (upload) files to your online account. With this utility you can setup **Anonymous Guests** to see only selected files in the account. Allowing **Anonymous Guests** to sign on to your account is useful when you want a large group of users to have access the same list of files, such as all performers in a marching band. Since a **User Name** and **Password** are not required to be an **Anonymous Guest**, it is also useful for **Commercial Online Accounts** for potential customers to be able to sign on.
  - 2 **Registered Guest** - This is a user who can access your account with a sign on **User Name** and **Password**. These users can read (download) files from your online account, but do not have the authority to write (upload) files to your online account. With this utility you can setup **Registered Guests** to see only selected files in the account. Setting up **Registered Guests** is useful to give unique file access to a single user such as a customer picking up commissioned drill from a designer.
  - 3 **Account Administrator** - This is a user who can access your account after signing on to the account as a **Registered User** using the account administrators **User Name** and **Password**. This user can read and write files from your online account. All files in the account are visible to this user. The administrator can use this utility to add or edit users and change their access privileges. You can setup different users to have differing access to files in the account. This utility can only be run by the account administrator.
- To start the **Online Users File Access & Passwords**, select **Online Users File Access & Passwords** from the **Interactive** menu. The **Online Users File Access & Passwords** will attempt to go online and find your online account.
  - Once connected, a **Sign On** dialog will display for you to enter the account administrator's **Name** and **Password**.



The image shows a 'Sign on to Account: Mark' dialog box. It has a title bar with a close button. Inside, under 'Sign on as:', there are two radio buttons: 'Unregistered User or Group (Anonymous Guest)' and 'Registered User or Group:'. The 'Registered User or Group:' option is selected. Below this, there are three text input fields: 'User or Group Name:' with the text 'Mark', 'Password:' with masked characters, and 'Location:' with a dropdown arrow. At the bottom, there are three buttons: 'Save Settings', 'Sign On' (highlighted in orange), and 'Cancel'.

Clicking **Sign On** will display the list of all files in the online account.

30 Online User File Access & Passwords

This editor is used to set the access privileges for users logging on to your account. Click on a user whose access privileges you want to change and click "Edit User".

User (or Group)	Level	Morning C...	My First P...	Rocky Poi...	WBDemo...
Mark	Administrator	Read/Wr...	Read/Wr...	Read/Wr...	Read/Wr...
Anonymous Guest	No Access	hide	hide	hide	hide
Test Group	Guest	READ	READ	READ	READ

This account can have one administrator and an unlimited number of guests.

**Online Connection Monitor**

User Name:  Status:

User Level:

Account:

☒ Grant access to Unregistered Users & Groups as Anonymous Guest

In the table, the User column displays the Name you have designated for each for the users or user groups you have established.

The Level column displays the type of level given to each user you have established. The levels are:

Administrator - has full access to the online account to add, update and remove files.

Guest - has read only access for downloading files from the online account.

No Access - can sign on, but will not see any files in the online account.

The remaining columns in the table designate each file in the online account and the type of access privilege this user is given to the file. The column title is the name of the file. The privileges are:

Read/Write - the user can upload, download, and update this file from the online account

READ - the user can only download this file from the online account

hide - the user will not see this file in the online account

The Allow anonymous guest for public access is used when you want to allow users access to your account without a unique User Name and User Password. This option is typically useful for school band programs who want student performers access to certain files on the account without assigning user names and passwords to each student. This option is also used for Commercial Accounts that anyone to see a selection of files visible to anonymous guests on their account.



- To add a new user or user group to you list of users, click **New Registered User** will display the **Edit User Privileges** dialog.

**30 Edit User Privileges**

User or Group Name:

Level:

Password:

Set the access privilege you want this User (or Group) to have for each file that is currently online. You can also use the "...all files" check box below to set the access privilege for all files (including any files yet to be put online). If you change the password, you will need to notify the User (or Group) of the new password or they will no longer be able to sign on.

Online Files	Read Only
Morning Commute.3dj	<input checked="" type="checkbox"/>
My First Production.prod	<input checked="" type="checkbox"/>
Rocky Point Holiday.3dz	<input checked="" type="checkbox"/>
WBDemo.3dj	<input checked="" type="checkbox"/>

☒ Set all files readable.

☐ Set all files editable.

Okay Cancel

**User Name** and **Password** are text boxes where you enter a user name and password that you as the account administrator will determine.

**Level** is the level for the users file access. **NO ACCESS** will prevent all files from being displayed on the users file list. **GUEST** allows users to see selected files in their users file list to read (download). The only user that can write (upload) files to the list is the Account Administrator.

**Online Files** is the list of all files current on the Online Account.

When the Level is GUEST, the Read Only column determines whether this registered user has access to this file.

Set all files readable is used as a shortcut to set all current and any future files in the online account to Read Only. Remember, this option will set any future files added to the online account to be Read Only for this user. Conversely, if you do not use this option in a users privileges, you will need to edit the users privileges after new files have been uploaded into the account when you want the user to have access to the new files.

The **Read Only** column sets the access to the a file for the user. If it is not checked, the user will not see the file when they sign on to the account.

**Okay** will accept the changes to the new user.

The **Edit User** button will display the same **Edit User Privileges** dialog as did the **New Registered User** button.

The one exception is that when editing the **Account Administrator's** privileges the log in and contact information will display. This contact information will be displayed to users that appear to be having trouble signing on to your account.

The screenshot shows a dialog box titled "3D Online Administrator Profile". It contains a message box stating: "As the administrator, you will be able to upload files to your account, as well as control who has access to those files." Below this, there are input fields for "Your Name:" (containing "Mark"), "Password:" (masked with dots), "Contact eMail:" (containing "mark@pyware.com"), and "Phone:". A checkbox is labeled "Okay for Pygraphics to send eMails to the above eMail address." At the bottom right are "Okay" and "Cancel" buttons.

The **Delete User** button will delete the selected user.

**Save** writes access changes to the online account. Likewise, **Cancel** exits the utility.

## PERFORMER'S TOOLS MENU

This menu has access to all of the **Performer's Practice Tools** and utilities to manage them.

- 1 |3D Performer's Practice Tools - Launches the same program that the performers (students) and download and run on their home computers.
- 2 Leader Board Manager - This utility manages the online Leader Boards lists that are generated by the performers as they use the 3D Performance Simulator. (explained in more detail next)
- 3 Print Performer's Setup Instructions. This prints a sheet that the director (drill designer) can pass out to the performers detailing steps to download and setup the Performer's Practice Tools.
- 4 Setup - This wizard sets up 3D program to communicate directly with a installation of Performer's Practice Tools on this computer. It also activates all of the "Enhanced" features that can be purchased by the performer, and setups up the paths necessary for 3D to launch the Performer's Practice Tools directly.

LEADER BOARD  
MANAGER

Leader Boards are generated by performers using the 3D Performance Simulator. As a performer practices their drills they attempt to reach a perfect score of 1000. As their scores improve, their score is uploaded to the drill's Leader Board so performers can compete for the top of the leader board. The Leader Board Manager displays the Leader Board lists of all of the drills you have online.

Clear - erases the list of the currently displayed Leader Board.

Clear All - erases the list of all Leader Boards.

Purge.. older than ? days - will remove performers on all Leader Board lists that have been on a list of a determined number of days.

DRILL LOCK  
DECODER

The **Drill Lock Decoder** utility is used primarily for designers selling drills online. Drills can be locked with a password so they can be viewed but not edited or printed. After a customer downloads and previews a drill, the customer can then contact the drill designer to purchase and unlock it. This decoder creates unique keys for unlocking a drill, so a key used by one customer cannot be used by another.

To create a locked drill file that can't be edited or printed:

- Open the drill, and select **Document Options** from the **File** menu.
- In the **Author Information** box, type your contact and/or sales information.
- Under the **Properties** tab, pick your restriction options such as "**Cannot be printed**" and "**Cannot be edited.**"
- Click Lock the properties with a Master Password, enter a Master password. The Master password is the password that only you know. When your customer contacts you to unlock the drill, don't give them your Master Password. Instead, use this decoder to create a unique key that will only work for this customer and no one else. Remember the Master Password because you will need it to create the unique key for your customer.

To unlock a locked drill with a password that will work only for one customer:

- Tell the customer to open the drill they want to unlock using their 3D program.
- Tell the customer to select **Unlock this Drill** from the **Interactive** menu and a **Drill Unlock Utility** will display.

The screenshot shows a window titled "3D Drill Password Decoder". It contains instructions for creating and unlocking locked drills. The window is divided into two main sections: "To create a locked drill file that can't be edited or printed:" and "When your customer contacts you to unlock the drill, don't give them your Master Password. Instead, use this decoder to create a unique key that will only work for this customer and no one else." The first section lists five steps for creating a locked drill. The second section lists five steps for unlocking a drill. At the bottom, there is a form with fields for "Master Password:", "Drill ID:", "Lock ID:", and a "Key:" field showing "A-HRK". A "Calculate Key" button is located below the key field. A "Done" button is at the bottom right of the window.

3D Drill Password Decoder

This decoder is used primarily for designers selling drill online. Drills can be locked with a password so they can be viewed but not edited or printed. After a customer downloads and previews a drill, the customer can then contact the drill designer to purchase and unlock it. This decoder creates unique keys for unlocking a drill, so a key used by one customer cannot be used by another.

To create a locked drill file that can't be edited or printed:

- 1) Open the drill, and select Document Options from the File menu.
- 2) Under the Properties tab, pick your restriction options such as "Cannot be printed." and "Cannot be edited".
- 3) In the Author Information box, type your contact and/or sales information and select the restriction: "Author information and Copyright is displayed when the file is opened."
- 4) Click "Lock the properties with a Master Password" and click [Okay].
- 5) Enter a Master Password that only you will know.

When your customer contacts you to unlock the drill, don't give them your Master Password. Instead, use this decoder to create a unique key that will only work for this customer and no one else.

- 1) Tell the customer to open the drill they want to unlock using their 3D program.
- 2) Tell the customer to select "Unlock Drill" from the "Interactive" menu.
- 3) Ask the customer to read to you the Drill ID, and Lock ID that is displayed. For your information, the Drill ID is going to be the first 8 characters of the file that the customer has opened. Use the Drill ID given you you make sure you are about to unlock the correct file.
- 4) On this decoder you will enter the Master Password that you originally used to lock the drill. You will also enter the Drill ID, and the Lock ID that the customer gave you. Then click [Calculate Key].
- 5) Tell the customer to enter the key that you have calculated and click [Unlock].

Master Password: 1111

Drill ID: WBDEMO.3

Lock ID: 70D1

Key: A-HRK

Calculate Key

Done

- Ask the customer to read to you the **Drill ID**, and **Lock ID** that is displayed. For your information, the **Drill ID** is going to be the first 8 characters of the file that the customer has opened. You should use the **Drill ID** given to make sure you are about to unlock the correct file.
- Using this decoder Utility, enter the **Master Password** that you originally used to lock the drill. Also enter the **Drill ID**, and the **Lock ID** that the customer gave you.
- Click **Calculate Key**.
- Tell the customer to enter the key that you have calculated and click **Unlock**.

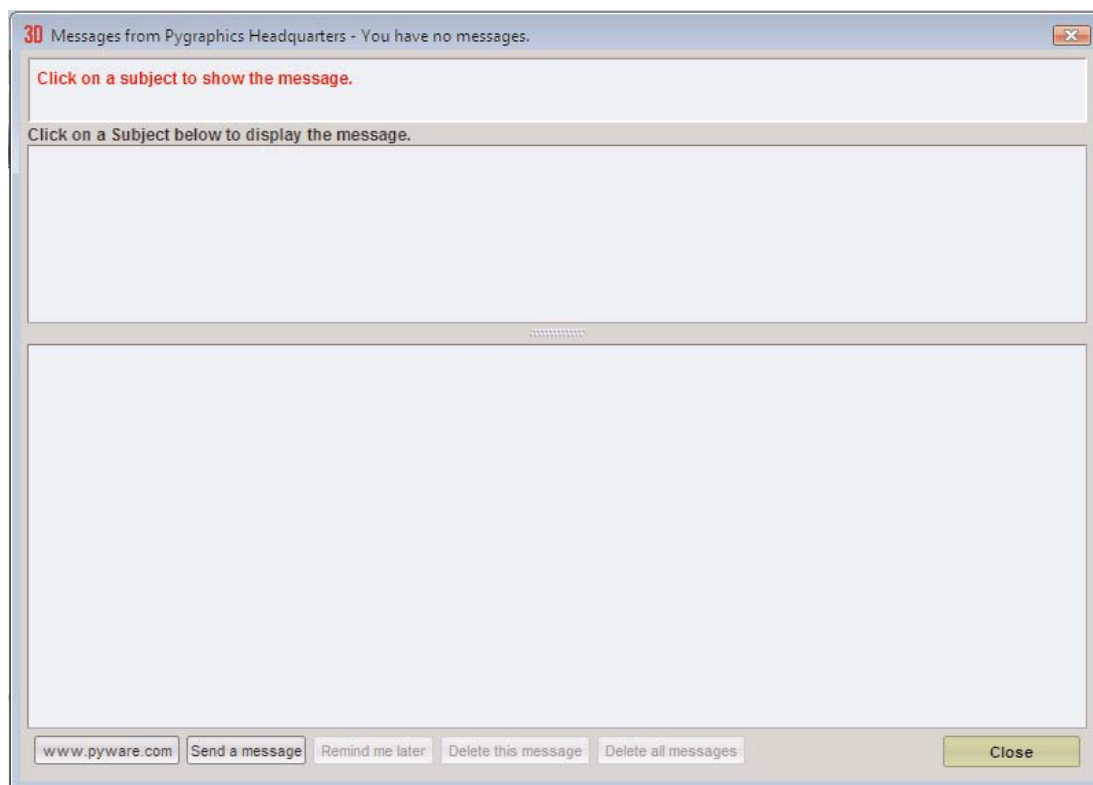
#### CHECK FOR UPDATES

This functions checks and downloads updates from the the automated update system at **Pyware Headquarters**.

#### CHECK FOR MESSAGES...

This utility opens the **Pyware Message Board**. The **Pyware Message Board** is an automated information system that checks with **Pyware Headquarters** for any important notices such as updates that are currently available for you to download. To check messages:

- Select **Check for Messages from Pyware Headquarters** from the **Interactive** menu and the utility will attempt to connect with **Pyware Headquarters**.



3D will check **Pyware Headquarters** for any new update information or important notices that you may be interested in and display the list of messages in the **Subject** box. If you want to read a message, click the message listed in the **Subject** box and it will display.

Clicking on **www.pyware.com** launches a browser to the Pyware web site.

Clicking on Send a Message sends a message from you to the Pyware Headquarters.

Selecting a message and clicking Remind me later will re-display the message in 20 days.

Selecting a message and clicking Delete this message will remove the message from the list.

Clicking Delete all messages will remove all messages from the list.

Close will exit the Pyware Message Board.

## PYWARE WEB SITE

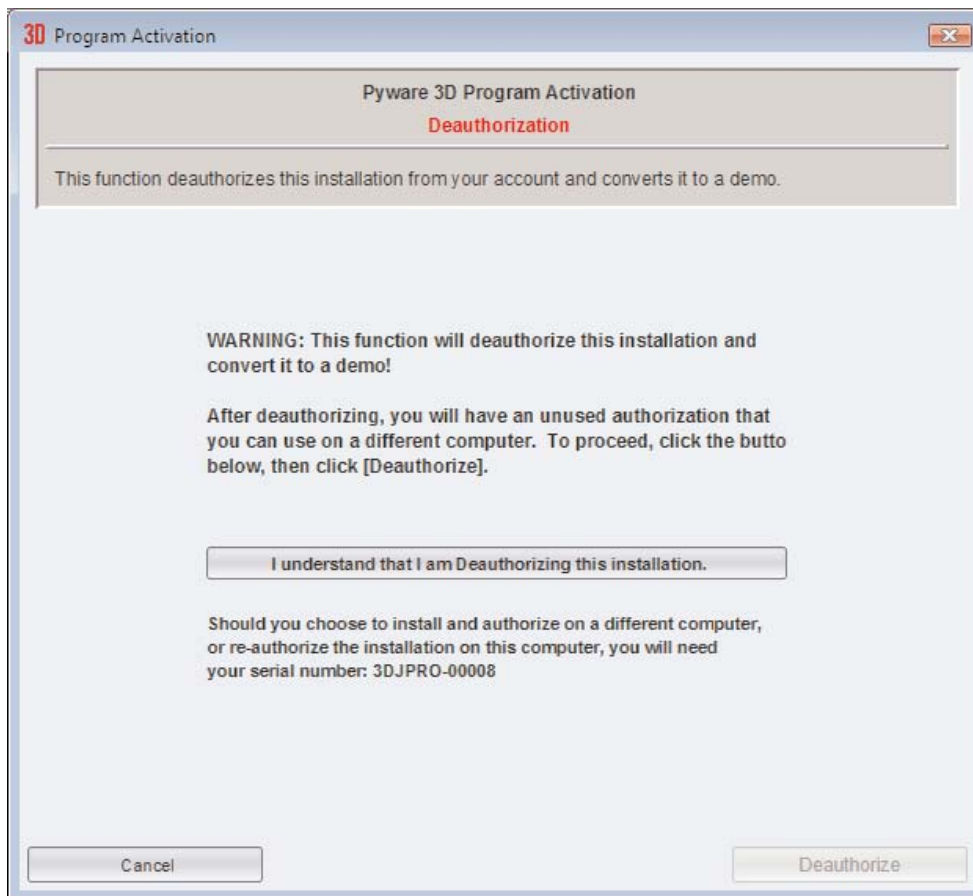
This utility will open the local computer's web browser to the Pyware website.

## FREQUENTLY ASKED QUESTIONS

This utility will open the local computer's web browser to the **Frequently Asked Questions** webpage on the Pyware website.

## DEAUTHORIZE THIS COMPUTER

This function was employed for users who need to switch 3D installations between more machines than their license allows, all with the convenience of not having to contact Pygraphics to do so. Once you select the deauthorize button, the program on your machine will convert into a demonstration version that does not save or print and is restricted to viewing only 80 counts. You would then be able to install and activate on a different computer.





---

## GET PLUG-INS AND ACCESSORIES

---

This utility opens the 3D Upgrades and Accessories window for information and pricing regarding available updates and Plug-Ins. These may be purchased instantly online via Credit Card.

---

## INSTANTLY UPGRADE My 3D Now

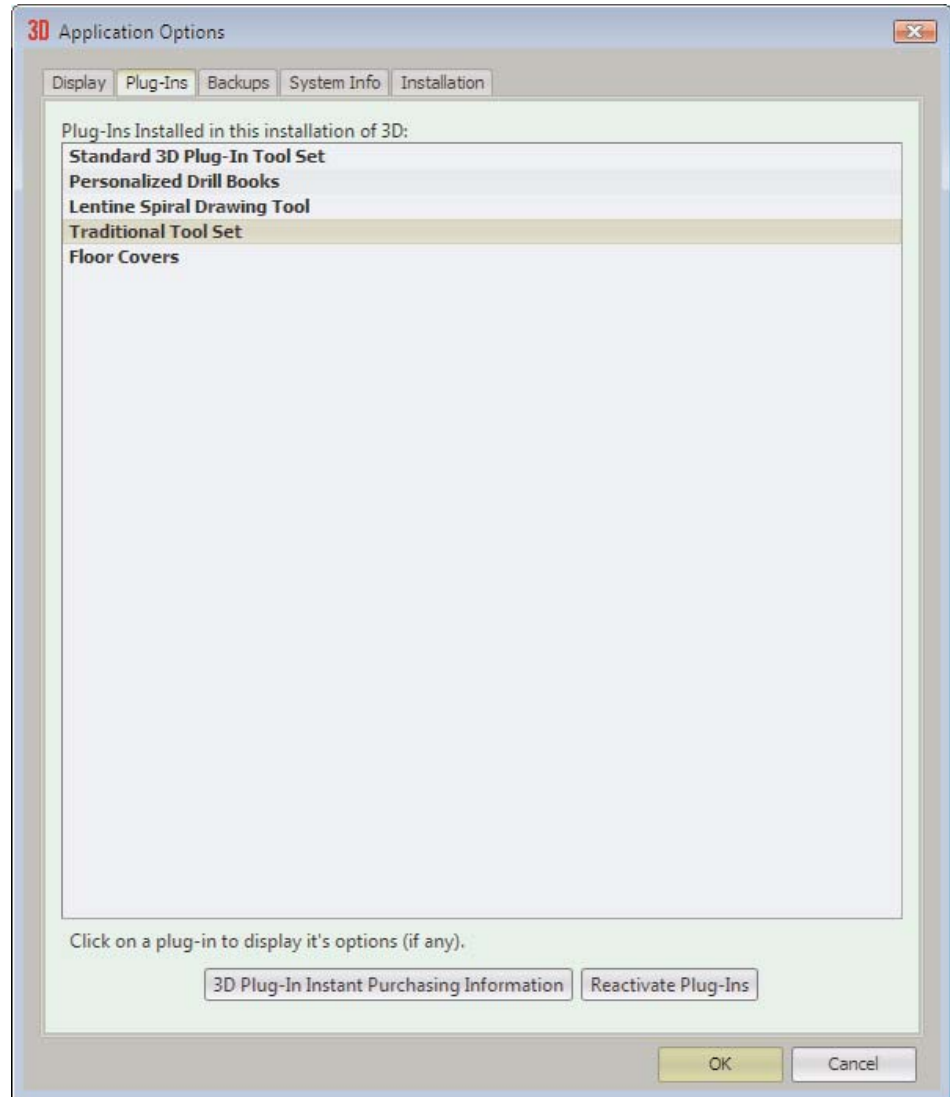
This utility opens a window with prompts:

**How do I instantly upgrade my 3D Edition** opens the window similar to **Get Plug-Ins and Accessories**. This window has information and pricing regarding available updates and Plug-Ins.

**I want to apply an existing upgrade or Plug-In purchase** prompts you to revalidate your program. If you have purchased an update (and have internet access at the time you are attempting to revalidate), your new purchase will take effect after completing the online validation.

The **Traditional Tools Plug-In** includes tools that are used in military corps style marching. These tools include: the **Sequential Push** tool which is used to create step offs and drop offs; the **Counter March** tool for counter marches; **Parade Gate** tool for wide sweeping turns, and the **Traditional** tool that allows you to create a custom transitions.

**Traditional Tools Plug-In** is an optional purchase. To see if **Traditional Tools Plug-in** is installed on your program, select **Application Options** from the **File** menu and click on the **Plug-Ins** tab.



## INSTALLATION

The **Traditional Tools Plug-In** will not operate on any version of 3D that is less than version 1.1.1. 3D can be updated from our site at [www.pyware.com](http://www.pyware.com).

To activate your **Traditional Tools Plug-In**, go to your File Menu and choose Application Options. From Application Options, select your Plug-ins tab. Click "Reactivate Plug-ins."

You should then see blanks to enter information for each plug-in currently available. Reference your Traditional Tool Plug-in Activation Code that came with your program, and type in the missing fragment of the activation code in the appropriate field.

Select "**Reactivate**," and if keyed in correctly, your plug-in will be unlocked. Restart 3D and you will see the Traditional Tools on your Tool Palette.

3D Plug-Ins	Activation Codes (if purchased)
Floor Cover	00008 - <input type="text"/>
Traditional Tools	00008 - <input type="text"/>
Spiral Tool	00008 - <input type="text"/>
Personalized Drill Books	00008 - <input type="text"/>

Other

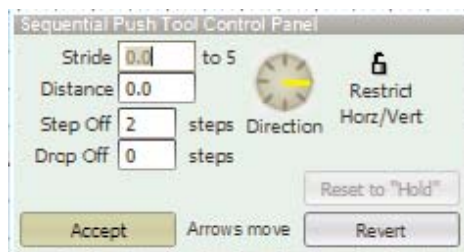
Exit RE-ACTIVATE

SEQUENTIAL  
PUSH TOOL

The **Sequential Push** tool allows you to create step offs and drop offs.

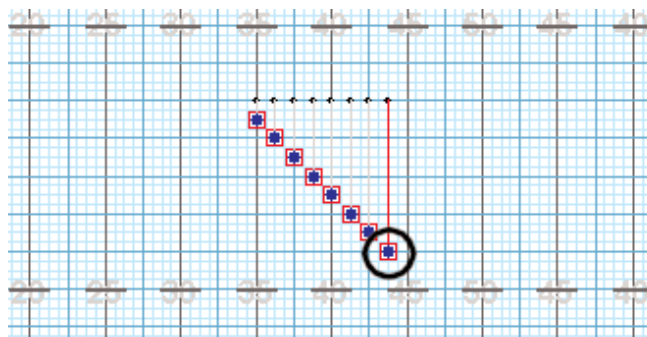
To access the tool, set the **Count Track** up for a "transition" with the **Red Anchor** at the end count of the transition and the **Yellow Anchor** at the beginning. The performers you want doing this transition must also be selected.

- Click on the **Sequential Push** tool button you will then see the **Sequential Push Control Panel**.



**Editing handles** appear on each performer. Dragging the **editing handle** of a position to a final location will cause all other performers to follow behind in a sequential movement. The position that is dragged will always be the performer that will travel the furthest in the maneuver.

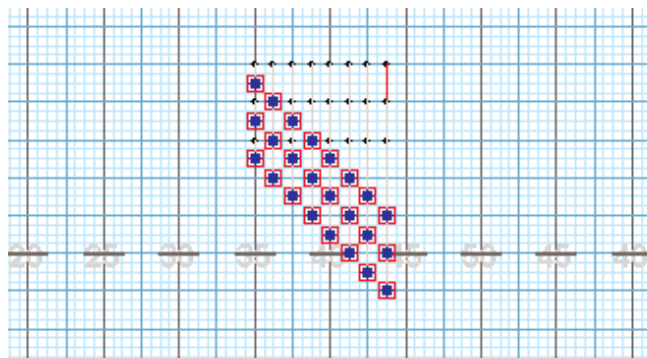
If there are not enough counts in the transition for all performers to have time to step off, then those performers will mark time.



Entering a value in the **Stride** text box moves the positions into the new location that reflect stride length entered. Likewise, entering a number into the **Distance** text box moves the positions into the new location that reflects distance entered. Clicking on the **directional compass** will move the positions to reflect the new direction.

**Snap to Horz/Vert** padlock will snap the positions to nearest horizontal, vertical, or 45 degree direction.

**Multi-Segment** allows you to select more than one shape (segment) and have the step off be uniform in all of the selected shapes as shown here.



The value in **Step Off** designates the counts between each step off. For example if you entered 2, then the positions will step off every 2 counts until the end of the shape is reached or the number of counts in the maneuver is reached.

The value in **Drop Off** designates the counts between each drop off. Typically you will enter a value for either the **Step Off** or the **Drop Off** and leave the other at 0. For example if you enter a 0 as the step off and 2 as the drop off, all positions stepped off together then the positions will drop off at the rate of 2 every count until the end of the maneuver. If there are not enough counts in the maneuver then some positions may just mark time.

The **Animation Controls** are always accessible while using this tool for previewing the maneuver.

**Reset to Hold** - resets the transition to a "Hold" from the secondary count.

**Revert** button resets the handles to their initial position.

**Accept** button accepts the shape into the drill.

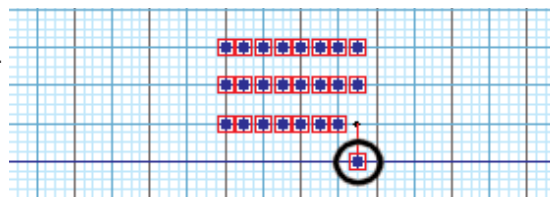
## COUNTER MARCH TOOL

To access the tool, set the **Count Track** up for a "transition" with the **Red Anchor** at the end count of the transition and the **Yellow Anchor** at the beginning. The performers you want doing this transition must also be selected.

- Click on the **Counter March** tool button you will then see the **Counter March Control Panel**.



- Editing handles** appear on each of the selected performers. Drag any **editing handle** in the direction of the counter march to the location on the field where the counter march is to begin. A blue line will designate the location where the counter march maneuver will begin.



In the **Counter March Control Panel**, the value in the **Stride** text box determines the stride length the performers will be using during this maneuver.

The **Flank** button designates which way the performers will first turn in the counter march. You have two options flanking to the **left** or to the **right**.

The value in **Take [ ] steps and flank** designates the number of steps after the first flank that the performers travel before flanking again.

The value in **Pause [ ] counts and go** designates the number of counts the performers will hold (or mark time) before the second flank.

The **Animation Controls** are always accessible while using this tool for previewing the maneuver.

**Revert** button resets the handles to their initial position.

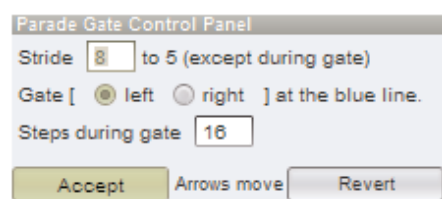
**Accept** button accepts the shape into the drill.



PARADE GATE  
TOOL

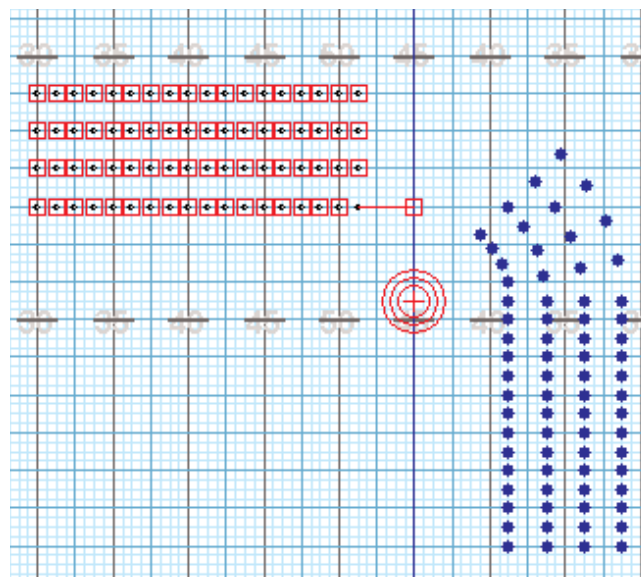
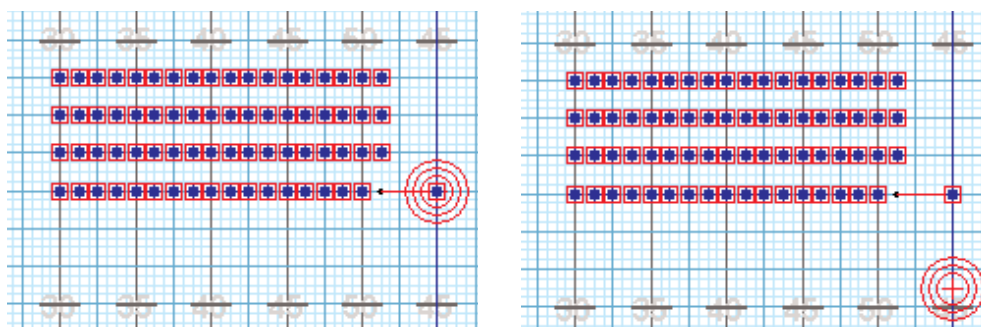
The **Parade Gate** tool allows you to create wide gate turn easily. This is an essential tool for parades when rounding corners. To access the tool, set the **Count Track** up for a “transition” with the **Red Anchor** at the end count of the transition and the **Yellow Anchor** at the beginning. The performers you want doing this transition must also be selected.

- To access the **Parade Gate** tool you must select a range of counts as seen below and a group of performers must be selected.
- Click on the **Parade Gate** tool button and the **Parade Gate Control Panel** will appear.



- Editing handles** will appear on each of the selected performers. Drag any performer to determine the initial marching direction and the point at which the rotation of the gate maneuver should begin.

The **center point** of the rotation will occur at the final location of the **editing handle** you drag. You can change the **center point** of rotation by dragging the **center point indicator**.



In the **Control Panel**, the value in the **Stride** text box designates the stride length the performers will be using during this maneuver, except during the actual gate. During the gate all performers will be taking different strides.

**Gate [left] [right] at the blue line** designates which way the positions will turn when performing the gate. The gate will not begin until the performers cross the blue line.

The value in **Steps during gate** designates the number of steps taken in the gate. The default is 16. This means the performers take a total of 16 steps during the execution of the gate maneuver.

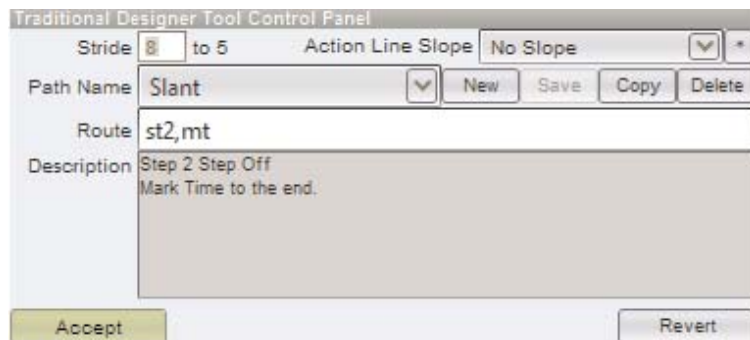
**Revert** button resets the handles to their initial position.

**Accept** button accepts the shape into the drill.

TRADITIONAL  
TOOL

The **Traditional** tool allows you to create custom transitions. They are created by entering a **Route** consisting of any combination flanking and sequential setup moves. To access the tool, set the **Count Track** up for a "transition" with the **Red Anchor** at the end count of the transition and the **Yellow Anchor** at the beginning. The performers you want doing this transition must also be selected.

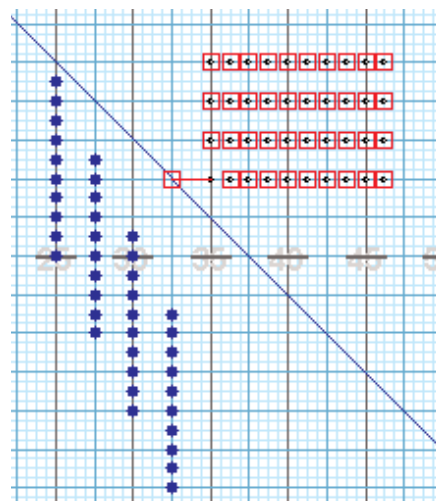
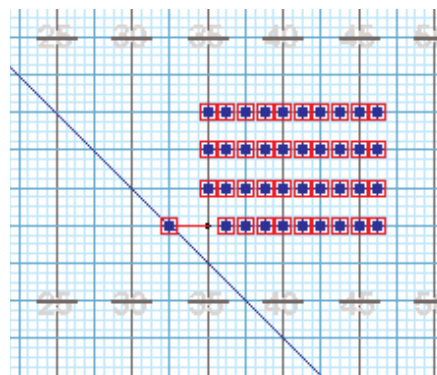
- Click on the **Traditional** tool button and the **Traditional Control Panel** will appear.



- Editing handles** will appear on each of the selected performers. Drag any performer to determine the initial marching direction for all of the performers.

As you drag an **editing handle** an **action line** will appear on the field that designates starting line for the **Route** to begin. As each performer crosses this line, the performer will begin following the **Route**.

In this example. The performers are initially moving in the same direction as the leader (Left). As they cross the **action line**, they begin performing the route. In this case the route is simple LF (Left Flank).



- The **Traditional** tool allows you to create custom transitions. They are created by entering a **Route** consisting of any combination moves. You have 8 different moves available:

<u>Code</u>	<u>Movement</u>
<b>LF</b>	Left Flank
<b>RF</b>	Right Flank
<b>MT</b>	Mark Time
<b>FM</b>	Forward March
<b>TR</b>	To the Rear
<b>ST</b>	Step Off (such as Step 2)
<b>SD</b>	Drop off (such as Drop 2)
<b>H</b>	Half Stride allows to take a half distance step

The route is entered in the **Route** box by typing the code for the move followed by a number of steps. Each move is separated with a comma.

For example: **LF2,LF**

The above example is a Left Flank (LF) then take 2 steps and make another left flank (LF), then continue marching to the end of the length of the transition. This is a standard left counter march. Type in the route in the **Route** text box and as you type, the description will appear in the **Description** area. This will help you confirm that you are entering a correct route.

**Action Line Slope** changes the slope of the starting line of the route. Typically the slope will be 0. However you can set the line to a 45 degree slope which allows you to create column left and right formations. You have 7 different settings: no slope, 22.5, 45, 67.5, -67.5, -45 and -22.5 degrees, depending on what direction you want the column to turn.

**New** button creates a new traditional maneuver.

**Save** button will save your **Route** as a traditional maneuver to be used again later.

**Copy** button will open and display a saved **Route** (traditional maneuver).

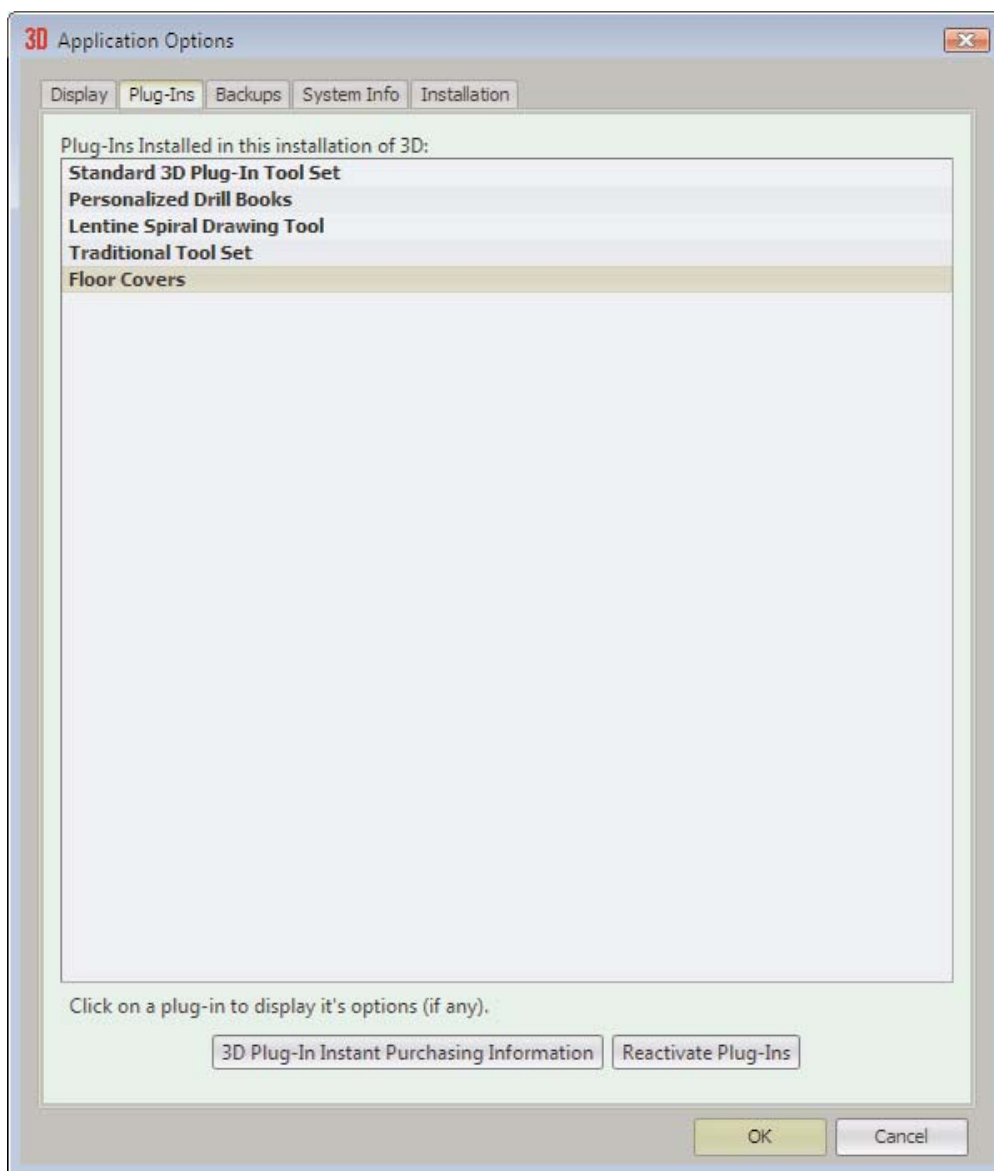
**Delete** button will delete a saved Route.

**Revert** button resets the handles to their initial position.

**Accept** button accepts the shape into the drill.

In Pyware 3D, a performing surface is most always made up of a grid created by the **Grid Designer** of the **Utilities** menu. Grids are the lines on the field display such as yard lines on a football field. Most performing surfaces can be defined using simply these horizontal and vertical grid lines. However, in some cases there are other characteristics of a performing surface that would be handy to show on the screen. For example, the markings on a standard basketball court would be nice for Winter Guard performances. These special markings or background can be displayed using **Floor Covers**. When creating a grid using the **Grid Designer**, you can add a **Floor Cover** that is placed under the grid. The floor cover usually represents the markings of a basketball court, soccer field or other standard field, however, it could also be the logo that is painted in the center of a football field, or the design on a canvas that lays over the performing surface in an indoor performance. There are many uses for Floor Covers.

**Floor Covers Plug-In** is an optional purchase. To see if **Floor Covers Plug-In** is installed on your program, select **Application Options** from the **File** menu and click on the **Plug-Ins** tab.





## INSTALLATION

Installing the Floor Cover Plug-In: The Floor Cover Plug will not operate on any version of 3D that is less than version 1.1.1. 3D can be updated from our site at [www.pyware.com](http://www.pyware.com).

To activate your **Floor Covers Plug-In**, go to your File Menu and choose Application Options. From Application Options, select your Plug-ins tab. Click "Reactivate Plug-ins."

You should then see blanks to enter information for each plug-in currently available. Reference your Floor Covers Plug-in Activation Code that came with your program, and type in the missing fragment of the activation code in the appropriate field.

Select "**Reactivate**," and if keyed in correctly, your plug-in will be unlocked. Restart 3D and you will see the Floor Covers option in your Grid Designer under the Utilities Menu.

3D Plug-Ins	Activation Codes (if purchased)
Floor Cover	00008 - <input type="text"/>
Traditional Tools	00008 - <input type="text"/>
Spiral Tool	00008 - <input type="text"/>
Personalized Drill Books	00008 - <input type="text"/>

Other

Exit RE-ACTIVATE

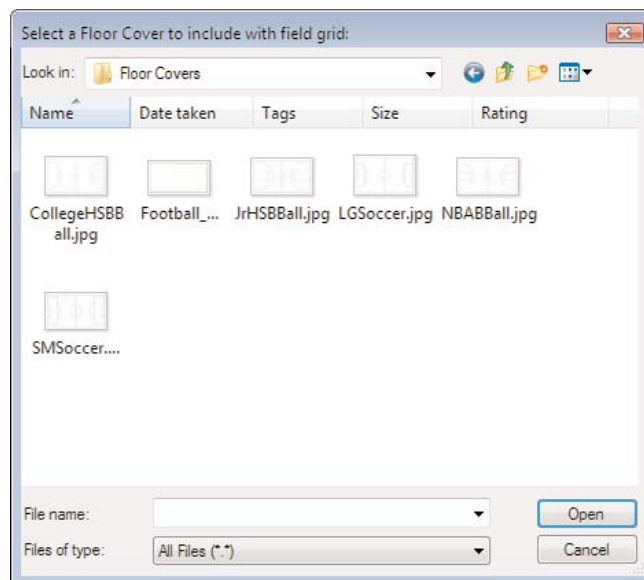
DESIGNING A  
FLOOR COVER  
IN A GRID  
LAYOUT

A floor cover is actually a “.jpg” or “.gif” picture file that is created with the width and the height of the picture in the same proportion as the performing surface. For example on a football field, the height is 52.5% of the length. Included with the floor covers is a Football field template that is already created to these proportions. Within this picture file is a drawing representing the surface design of the performance. All floor cover files are located in the **Floor Covers** folder of the 3D application folder.

To create a grid that includes a floor cover you will use the **Grid Designer** found in the **Utilities** menu of 3D.

- Select **Grid Designer** from the **Utilities** menu.
- If the grid that you want placed over the floor cover is already created but not currently displayed, click **Load** and select the grid you want to be placed over the floor cover.

- Click **Floor Cover** and select from the list of floor covers (located in the Floor Covers folder). If you want to create a different floor cover, you will need to use a paint program to design the floor cover with the width and height of the picture in the same proportion as the performing surface. Save it in the **Floor Covers** folder as a “.jpg” or “.gif” file.



- After the floor cover and grid layout are setup as you would like, save the layout using the **Save** or **Save As** button so you can use the new grid design on new drill files.
- Click **Ok** if you want change the grid of the currently opened drill file to the new grid.

ADDING A  
SCHOOL LOGO  
TO A  
GRID LAYOUT

Included in the **Floor Covers** folder is a *Football\_Template.jpg* file. This file is created with the correct proportions (height and width) of a standard football field. The file also has a tick mark at each yard line location.

- To add a logo to the file, open the file "*Football\_Template.jpg*" with a drawing (paint) program. The paint program can be something like "*Microsoft Photo Editor*." The file is located in the **Floor Covers** folder found in the 3D application folder.
- Paste your logo into the template. Scale and locate the logo so that it fits correctly in the template using the yard line tick marks as a guide.
- Delete the outer border and tick marks leaving only the logo in the file.
- **Save As** the file under a new name. Make sure the location of the file is in the **Floor Covers** folder.
- Use the steps in the section above for adding a floor cover to an existing grid.

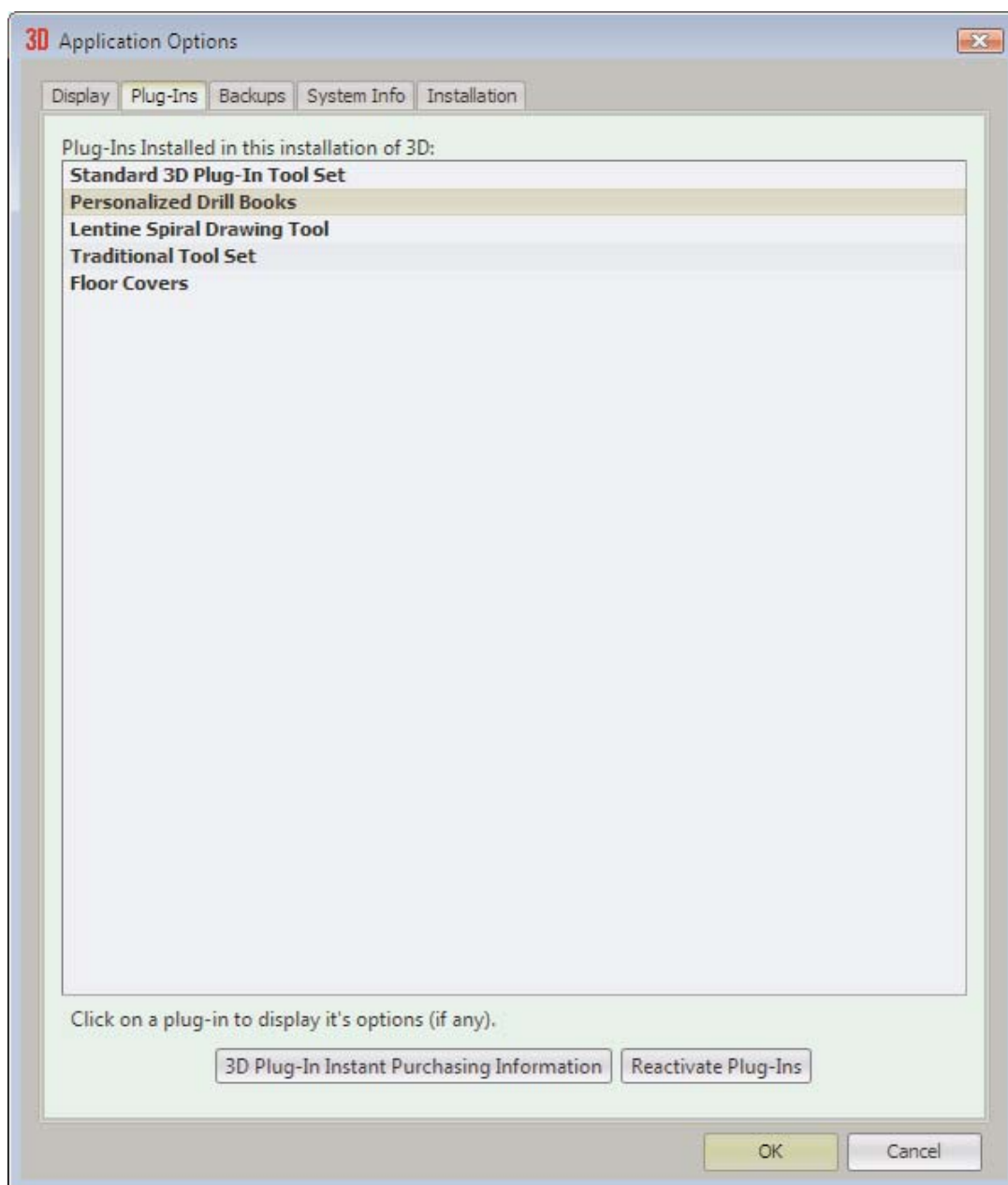
TRANSFERRING  
FLOOR COVERS

Should you transfer the drill file to another computer, you will need to also transfer the floor cover image used in your drill. You can save a 3D Drill File as a **3D Package** that will include the floor cover picture used with the drill into one file. When saving, the package option **Include Floor Cover** must be set. To change the format of an existing drill file to a **3D Package**, choose **Save As** from the **File** menu and set the **Save Options**.

**3D Package** files are compatible only with 3D version 2 or greater. Should you need the file to open on 3D Java version 1, it is best to put the external files in the same folder as the drill. You can determine which images are used in the drill by selecting **External Files** from **Document Options** of the **File** menu.

In Pyware 3D, the **Personal Drill Book Printer** is a plug-in that harnesses one of the most powerful features of the Performer's Practice Tools and puts it in your hands as a Director/Designer. This plug-in allows you to print customized drill books for each performer with set by set pathways and coordinate sheets.

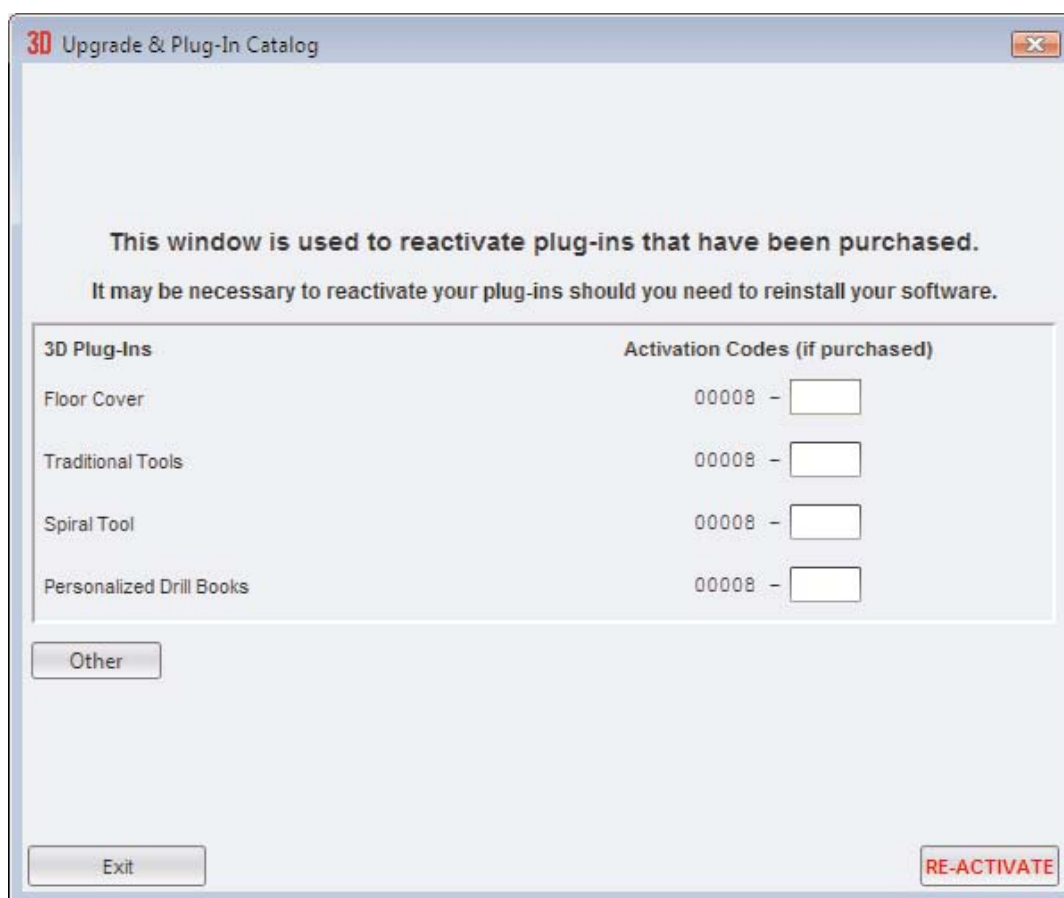
The **Personal Drill Book Printer plug-in** is an optional purchase. To see if the **Personal Drill Book Printer plug-in** is installed on your program, select **Application Options** from the **File** menu and click on the **Plug-Ins** tab.



## INSTALLATION

Installing the Personal Drill Book Printer Plug-In: This Plug-in will not operate on any version of 3D that is less than version 4.2.6. 3D can be updated from our site at [www.pyware.com](http://www.pyware.com).

- Open the 3D software.
- Go to the **File Menu**
- Open **Application Options**.
- Click on the **Plug-ins** Tab:
- Click the **Re-activate Plug-ins** button
- Enter the **Plug-In Key Code** in the text box at the bottom of the screen. The **Plug-In Key Code** is sent to you by email from Pygraphics. You can also call Pygraphics 800-222-7536 for the key code. Please have your 3D program Serial Number ready when you call.



- Click the **Re-activate** button to activate the plug-in. Restart 3D and you will see the Personal Drill Book Printer option under the File Menu.

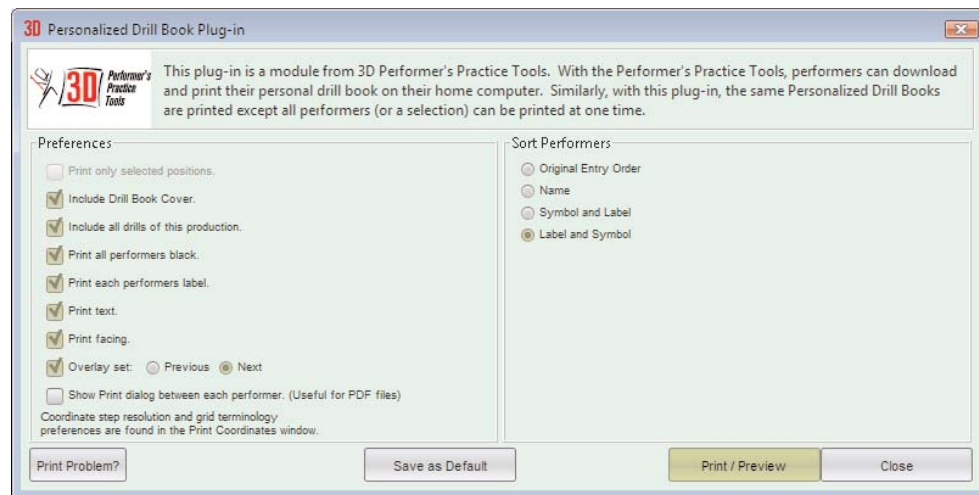


PRINTING A  
DRILL BOOK

Before printing Drill Books it is suggested that you label and name all performer's for this tool to be most effective. To print a Personalized Drill Book select **Print Personalized Drill Books** from the file menu.

Print Charts	Ctrl+P
Print Coordinates	Ctrl+I
Print Cast Sheets	
Print Cover Sheet	
Print Personalized Drill Books	

This will open the Print options for the Personalized Drill Books.



**Preferences** are options used to customize the drill book printouts.

**Print only selected positions** - only prints drill books for performers that you currently have selected on the drill page.

**Include Drill Book Cover** - includes a cover for the drill book pages to be inserted into.

**Print all drills of this production** - includes all drills, that are part of the current production that is currently open.

**Print all performers black** - prints all performers black instead of the color set in the label editor.

**Print each performer's label** - prints each performer's label that is set in the label editor tool.

**Print Text** - prints all the text boxes that have been entered on each page.

**Print facing** - prints the facing direction for each performer.

**Overlay set: (Previous) (Next)** - prints the secondary positions as dots from either the previous or the next drill set.

**Sort Performers** allows you to sort the drill books in order of Original Entry, Name, Symbol & Label, or Label & Symbol.

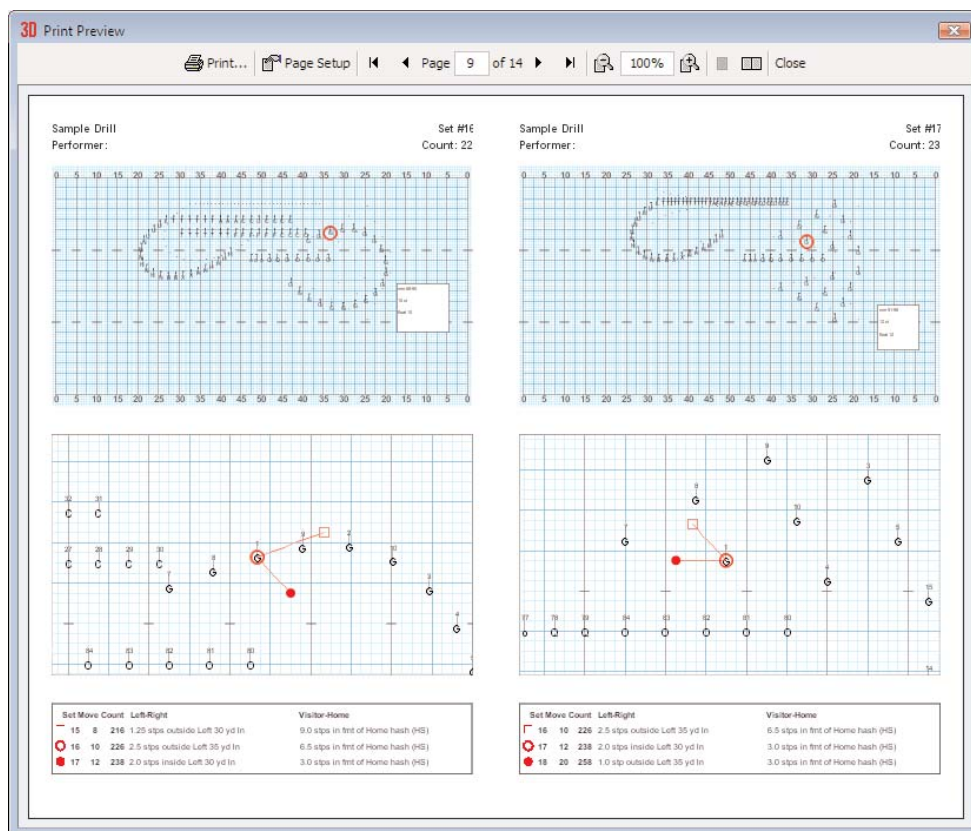
**Save as Default** - saves the preferences that you select as the default settings for Drill Book printouts.

**Print/Preview** - opens the Print Preview screen that is seen on the next page.

**Close** - closes the Print Drill Book Dialog.

## PRINT PREVIEW

The print preview screen is accessed by clicking the Print/Preview button in the Print Drill Book Dialog. All drill charts printed on the drill book are in the student perspective.



**Print** will send the job to the printer.

**Previous Page** will move to the previous preview page of the print job.

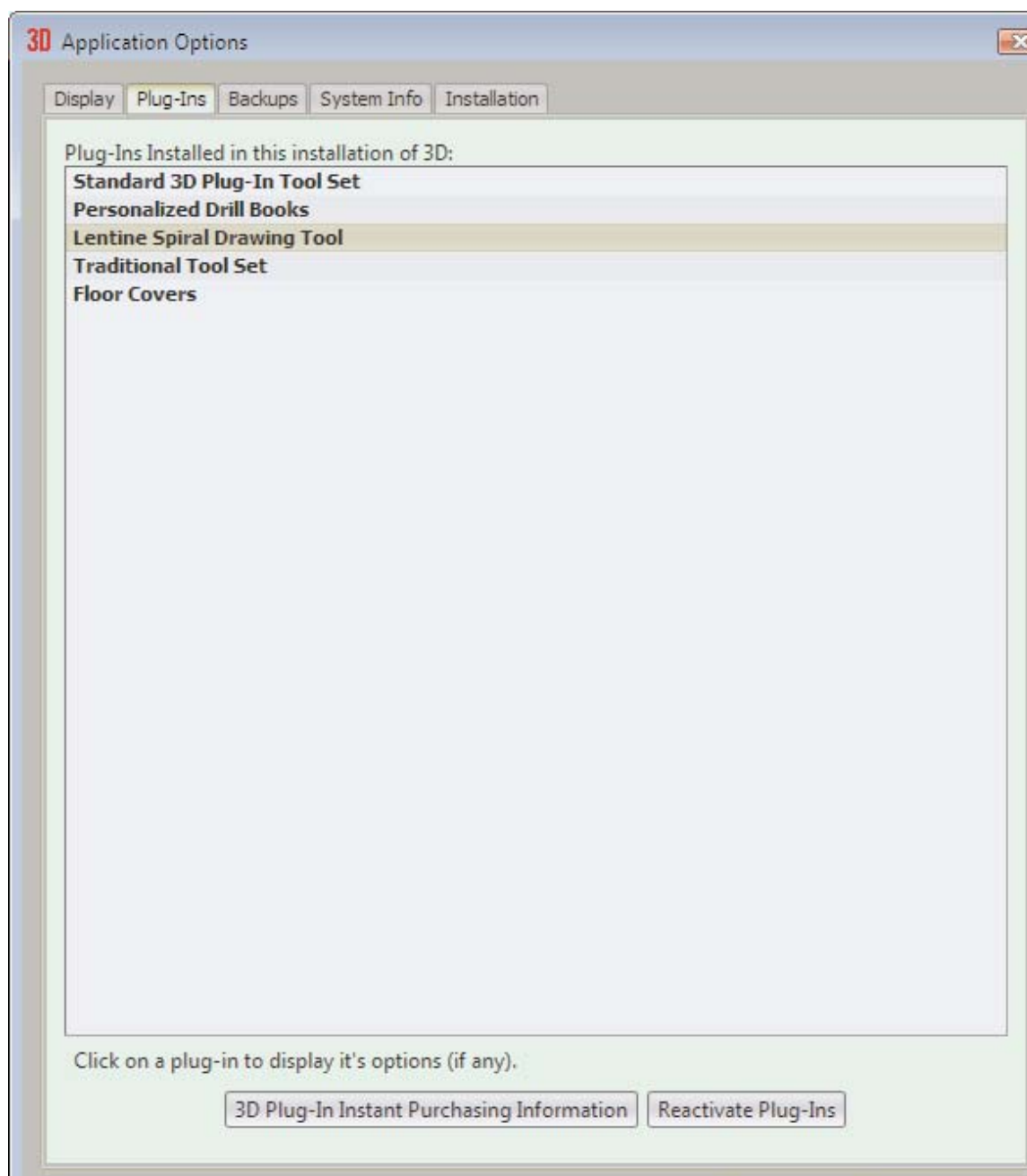
**Next Page** will move to the next preview page of the print job.

**Page Setup** button opens the printer's page setup dialog.

**Done** button closes the print preview and returns to the print charts dialog.

In Pyware 3D, the **Spiral Drawing Tool** is a plug-in that allows a Designer to easily create a fluid spiral shape.

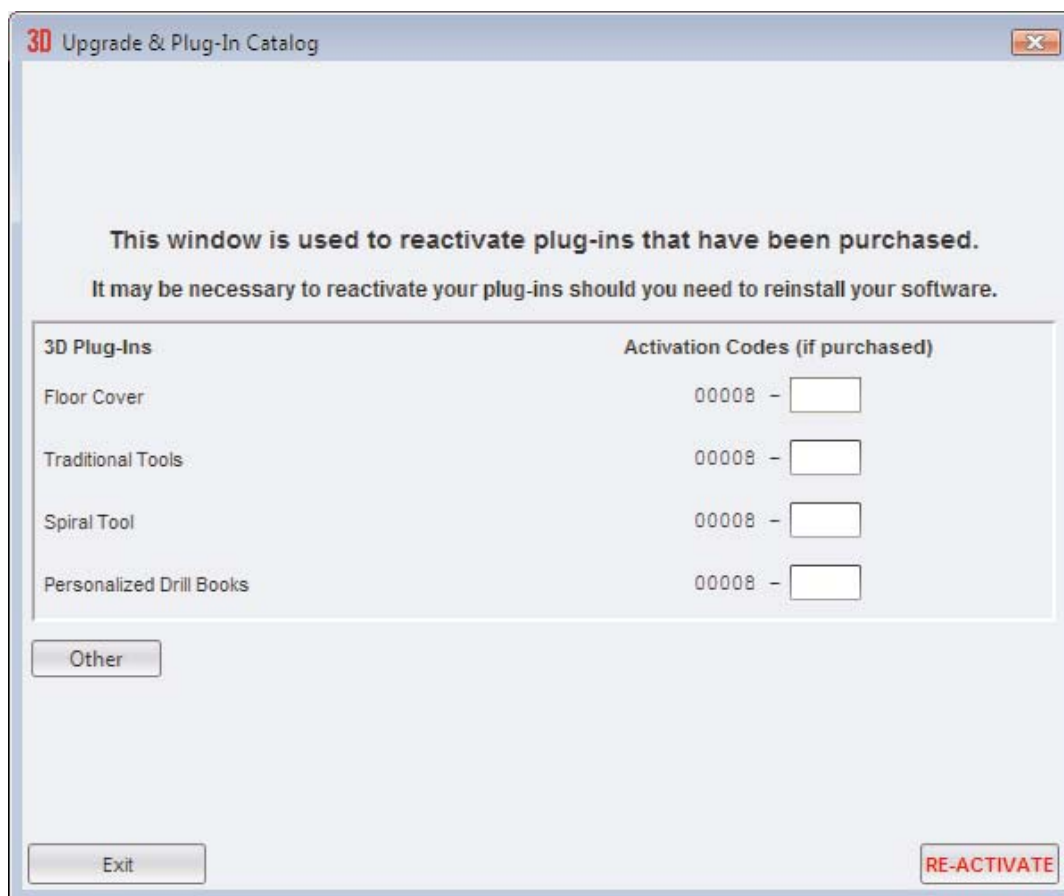
The **Spiral Drawing Tool plug-in** is an optional purchase. To see if the **Spiral Drawing Tool plug-in** is installed on your program, select **Application Options** from the **File** menu and click on the **Plug-Ins** tab.



## INSTALLATION

Installing the Spiral Drawing Tool Plug-In: This Plug-in will not operate on any version of 3D that is less than version 1.1.1. 3D can be updated from our site at [www.pyware.com](http://www.pyware.com).

- Open the 3D software.
- Go to the **File Menu**
- Open **Application Options**.
- Click on the **Plug-ins** Tab:
- Click the **Re-activate Plug-ins** button
- Enter the **Plug-In Key Code** in the text box at the bottom of the screen. The **Plug-In Key Code** is sent to you by email from Pygraphics. You can also call Pygraphics 800-222-7536 for the key code. Please have your 3D program Serial Number ready when you call.



- Click the **Re-activate** button to activate the plug-in. Restart 3D and you will see the Spiral Drawing Tool option on the tool palette.

SPIRAL DRAWING  
TOOL

See Chapter 4 Drawing Tools Page 87.